Summary of Pesticide Use Report Data 2003 Indexed by Chemical



California Department of Pesticide Regulation P.O. Box 4015 Sacramento, CA 95812-4015

California Environmental Protection Agency Department of Pesticide Regulation

Arnold Schwarzenegger, Governor

Alan Lloyd, Secretary
California Environmental Protection Agency

Mary-Ann Warmerdam, Director Department of Pesticide Regulation

January 2005

Any portion of this report may be reproduced for any but profit-making purposes. For information on purchase of additional copies or of electronic data files, see order form on Page ii. This report is also available on DPR's Web site <www.cdpr.ca.gov>.

If you have questions concerning this report, call (916) 324-4100.

TABLE OF CONTENTS

ORDER FORM	ii
I. INTRODUCTION	1
DEVELOPMENT AND IMPLEMENTATION OF THE PESTICIDE USE REPORTING SYSTEM	1
TYPES OF PESTICIDE APPLICATIONS REPORTED	1
HOW PESTICIDE DATA ARE USED	2
Risk Assessment	2
Worker Health and Safety	2
Public Health	
Endangered Species	3
Water Quality	
Air Quality	3
Pest Management	
Processor and Retailer Requirements	
II. COMMENTS AND CLARIFICATIONS OF DATA	
TERMINOLOGY	
COMMODITY CODES	
UNREGISTERED USE	
ADJUVANTS	
ZERO POUNDS APPLIED	
ACRES TREATED	6
NUMBER OF APPLICATIONS	
OUTLIERS	
III. DATA SUMMARY	
PESTICIDE USE IN CALIFORNIA	
PESTICIDE SALES IN CALIFORNIA	
Table of pounds of pesticide active ingredients reported in each county and rank during 2002 and 2003	
Table of pounds of pesticide active ingredients used from 1994 – 2003 by general use categories	
IV. TRENDS IN USE IN CERTAIN PESTICIDE CATEGORIES	.11
USE TRENDS OF PESTICIDES ON THE STATE'S PROPOSITION 65 LIST OF CHEMICALS	1.4
THAT ARE "KNOWN TO CAUSE REPRODUCTIVE TOXICITY"	. 14
USE TRENDS OF PESTICIDES LISTED BY U.S. EPA AS CARCINOGENS OR BY THE STATE AS	10
"KNOWN TO CAUSE CANCER"	
USE TRENDS OF CHOLINESTERASE-INHIBITING PESTICIDES	
USE TRENDS OF PESTICIDES ON DPR'S GROUND WATER PROTECTION LIST	
USE TRENDS OF PESTICIDES ON DPR'S TOXIC AIR CONTAMINANTS LIST	
USE TRENDS OF OIL PESTICIDES	
USE TRENDS OF REDUCED-RISK PESTICIDES	
V. TRENDS IN PESTICIDES	
VI. SUMMARY OF PESTICIDE USE REPORT DATA 2002 INDEXED BY CHEMICAL	.0/

Questions regarding the Summary of Pesticide Use Report Data or information regarding the availability and cost of the computerized database should be directed to: Department of Pesticide Regulation, Pest Management and Licensing Branch, P.O. Box 4015, Sacramento, California 95812-4015. Telephone (916) 324-4100.

Order Form

To continue to make the *Summary of Pesticide Use Report Data* available, it is necessary to charge for the costs of reproduction and mailing. The reports can also be downloaded free of charge from the Department's web site (www.cdpr.ca.gov).

The 1989 - 2002 *Summary of Pesticide Use Report Data* indexed by chemical or commodity reports can be found on DPR's web at www.cdpr.ca.gov. The Annual Pesticide Use Report Data (the complete database of reported pesticide applications for 1990-2002) are available on CD ROM. The files are in text (comma delimited format).

The Summary of Pesticide Use Report Data is available in two formats. One report is indexed by chemical and lists the amount of each pesticide used, the commodity on which it was used, the number of agricultural applications, and the acres/units treated. The second report is indexed by commodity and lists the chemicals used, the number of agricultural applications, amount of pesticides used, and the acres/units treated.

Please use this form to order reports and enclose payment to the address below.

California Pesticide Use Report Order Form

Item	Report	Quantity	Amount	Total
603	Summary Report by Commodity (year) (printed)		\$10.00	
604	Summary Report by Chemical (year) (printed)		\$10.00	
605	Summary Report by Commodity or Chemical (circle one) (year) (disk) (discontinued in 2001)		N/A	
608	Annual Pesticide Use Report Data (CD ROM) (year) (available from 1990) (text format)		\$12.00	
TOTA	L			\$

Enclose payment to:	Cashier, State of California Department of Pesticide Regul P.O. Box 4015 Sacramento, California 95812-		
NAME			
ADDRESS			
CITY		STATE	ZIP
COMPANY		PHONE ()

I. INTRODUCTION

This 2003 Summary of Pesticide Use Report Data includes agricultural applications and other selected uses reported in California. The report represents a summary of the data gathered under full use reporting. The Department of Pesticide Regulation (DPR) uses the data to help estimate dietary risk and to ensure compliance with clean air laws and ground water protection regulations. Site-specific use report data, combined with geographic data on endangered species habitats, also helps county agricultural commissioners resolve potential pesticide use conflicts. Detailed, individual pesticide use report data may be obtained from DPR for in-depth, analytical purposes.

To provide public access to the data as soon as possible, DPR is releasing the 2003 data before the majority of error corrections have been completed. Values have been substituted for some errors (see Outliers), but data correction is ongoing.

DEVELOPMENT AND IMPLEMENTATION OF THE PESTICIDE USE REPORTING SYSTEM

Under full use reporting, which began in 1990, California became the first state to require reporting of all agricultural pesticide use, including amounts applied and types of crops or places treated (e.g., structures, roadsides). Commercial applications – including structural fumigation, pest control, and turf applications – must also be reported. The main exceptions to full use reporting are home-and-garden applications, and most industrial and institutional uses. Pesticide use reporting is explained in more detail below.

To enhance accuracy of the data, DPR contracts with agricultural commissioners in the state's 58 counties for the electronic submittal of their pesticide use data. To further improve the accuracy and timeliness of pesticide use data, DPR initiated the California Electronic Data Transfer System (CEDTS) in 1994. This system allows growers and pest control operators to electronically transfer application data to the agricultural commissioners' offices. Although response to CEDTS from pesticide users was favorable, adoption of the reporting system was slow. Many growers and pest control operators lack the time and expertise to write the software that pulls together the necessary pieces of information into a single pesticide use application database that meets DPR's standardized data requirements. In response, private software providers and others began introducing systems that allow use reporting via Internet Web sites in 1999. In addition, new programs are being developed to allow nonagricultural users of pesticides to file electronic reports.

Types of Pesticide Applications Reported

Partial reporting of agricultural pesticide use has been in place in California since at least the 1950s. Beginning in 1970, anyone who used restricted materials was required to file a pesticide use report with the county agricultural commissioner. The criteria established to designate a pesticide as a restricted material include hazard to public health, farm workers, domestic animals, honeybees, the environment, wildlife, or other crops. Restricted materials, with certain exceptions, may be possessed or used only by, or under the supervision of, licensed or certified persons and only in accordance with an annual permit issued by the county agricultural commissioner.

In addition, the State required commercial pest control operators (those in the business of applying pesticides, such as agricultural applicators, structural fumigators, and professional gardeners) to report all pesticides used, whether restricted or nonrestricted. These reports included information about the pesticide applied, when and where the application was made, and the crop involved if the

application was in agriculture. The reports were entered into a computerized database and summarized by chemical and crop in annual reports.

With implementation of full use reporting in 1990, the following pesticide uses are required to be reported to the commissioner, who, in turn, reports the data to DPR:

- For the production of any agricultural commodity, except livestock.
- For the treatment of postharvest agricultural commodities.
- For landscape maintenance in parks, golf courses, and cemeteries.
- For roadside and railroad rights-of-way.
- For poultry and fish production.
- Any application of a restricted material.
- Any application of a pesticide with the potential to pollute ground water (listed in section 6800 (b) of the California Code of Regulations, Title 3, Division 6, Chapter 4, Subchapter 1, Article 1) when used outdoors in industrial and institutional settings.
- Any application by a licensed pest control operator.

The primary exceptions to the use reporting requirements are home-and-garden use and most industrial and institutional uses.

HOW PESTICIDE DATA ARE USED

There are several key areas in which data generated by full use reporting are proving beneficial.

Risk Assessment

Without information on actual pesticide use, regulatory agencies conducting risk assessment assume all planted crop acreage is treated with many pesticides, though most crops are treated with just a few chemicals. If the assumptions used by regulatory agencies are incorrect, regulators could make judgments on pesticide risks that are too cautious by several orders of magnitude, reducing the credibility of risk management decisions. The use report data, on the other hand, provides actual use data so DPR can better assess risk and make more realistic risk management decisions.

After the passage of the federal Food Quality Protection Act (FQPA) in 1996, complete pesticide use data became even more important to commodity groups in California and to the U.S. Environmental Protection Agency (U.S. EPA). FQPA contains a new food safety standard against which all pesticide tolerances must be measured. The increased interest in the state's pesticide use data, especially for calculating percent crop treated, came at a time when DPR was increasing the efficiency with which it produced its annual report. DPR was able to provide up-to-date use data and summaries to commodity groups, University of California specialists, U.S. EPA programs, and other interested parties as they developed the necessary information for the reassessment of existing tolerances.

Worker Health and Safety

Under the reporting regulations, pest control operators must give farmers a written notice after every pesticide application that includes the date and time the application was completed, and the reentry and preharvest intervals (respectively, the intervals between the time a pesticide is applied and when workers may enter the field, and the time of application and when a commodity can be harvested).

This notice gives the farmer accurate information to help keep workers from entering fields prematurely, and also lets the farmer know the earliest date a commodity can be harvested.

DPR's Worker Health and Safety Branch also uses the data for worker exposure assessment as part of developing an overall risk characterization document. Use data helps scientists estimate typical applications and how often pesticides are used.

Public Health

The expanded reporting system provides DPR and the State Department of Health Services with complete pesticide use data for evaluating possible human illness clusters in epidemiological studies.

Endangered Species

DPR has worked with the commissioners to implement an internet database application called PRESCRIBE. This application specifies protection measures that are customized for each pesticide use location, pesticide to be used, and listed species habitat in the area. The database helps commissioners resolve potential conflicts over pesticide use where endangered species may occur. DPR and the commissioners can also examine patterns of pesticide use near habitats to determine the potential impact of proposed use limitations. With location-specific data on pesticide use, restrictions on use can be designed to protect endangered species while still allowing necessary pest control.

Water Quality

In meeting the requirements of the Pesticide Contamination Prevention Act of 1985, site-specific records help track pesticide use in areas known to be susceptible to ground water contamination. Determinations can also be made from the records on whether a contaminated well is physically associated with agricultural practices. These records also provide data to help researchers determine why certain soil types are more prone to ground water contamination.

Since 1983, DPR has had a program to work with the rice industry and the Central Valley Regional Water Quality Control Board to reduce contamination of surface water by rice pesticides. Using PUR data to help in pinpointing specific agricultural practices, more precise alternative use recommendations can be made to assure protection of surface water.

Air Quality

Many pesticide products contain volatile organic compounds (VOCs) that contribute to the formation of smog. DPR worked with the state Air Resources Board to put together a State Implementation Plan under the federal Clean Air Act to reduce emissions of all sources of VOCs, including pesticides, in nonattainment areas of the state. DPR's contribution to the plan included accurate data on the amount of VOCs contained in pesticides and the ability to inventory the use of those pesticides through pesticide use reporting.

Pest Management

The Department uses the PUR database to understand patterns and changes in pest management practices. This information can be used to determine possible alternatives to pesticides that are subject to regulatory actions and to help determine possible impacts of different regulatory actions on pest management.

The PUR is used to help meet the needs of FQPA, which requires pesticide use information for determining the appropriateness of pesticide residue tolerances. As part of this process many commodity groups have created crop profiles, which include information on the pest management practices and available options, both chemical and nonchemical. Pesticide use data is critical to developing these lists of practices and options.

The PUR data have been used to support and assess grant projects for a grant program conducted by DPR to develop, demonstrate and implement reduced-hazard pest management strategies from 1995 to 2003. Due to the statewide budget shortfall, no funds are available to offer grants. Currently, the PUR data is used in several projects that build on work conducted in our grant program in the almond and stonefruit industries. In these and other projects, the PUR data are used to address regional pesticide use patterns and environmental problems such as water and air quality. The data are used to better understand current changes in pesticide use.

DPR has published general analyses of statewide pesticide use patterns and trends. The first analysis covered the years 1991 to 1995, and the second more detailed analysis covered 1991 to 1996. These analyses identified high-use pesticides, the crops to which those pesticides were applied, trends in use, and the pesticides most responsible for changes in use. In addition, since 1997, the annual Summary of Pesticide Use Report Data reports include summary trends of pesticides in several different categories such as carcinogens, reproductive toxins, and ground water contaminants.

Processor and Retailer Requirements

Food processors, produce packers, and retailers often require farmers to submit a complete history of pesticide use on crops. DPR's use report form often satisfies this requirement.

II. COMMENTS AND CLARIFICATIONS OF DATA

The following comments and points should be taken into consideration when analyzing data contained in this report:

TERMINOLOGY

The following terminology is used in this report:

Number of agricultural applications – Number of applications of pesticide product made to production agriculture. More detailed information is given below under "Number of Applications."

Pounds applied – Number of pounds of an active ingredient.

Unit type – The amount listed in this column is one of the following:

A = Acreage

C = Cubic feet (of commodity treated)

K = Thousand cubic feet (of commodity treated)

P = Pounds (of commodity treated)

S = Square feet

T = Tons (of commodity treated)

U = Miscellaneous units (e.g., number of tractors, trees, bins, etc.)

COMMODITY CODES

DPR's pesticide product label database is used to cross-check data entries to determine if the product reported used is registered on the reported commodity. The DPR label database uses a crop coding system based on crop names used by the U.S. EPA to prepare official label language. However, this system caused some problems until DPR modified it in the early 1990s to account for U.S. EPA's grouping of certain crops under generic names. Problems occurred when the label language in the database called a crop by one name, and the use report used another. For example, a grower may have reported a pesticide use on "almonds," but the actual label on the pesticide product--coded into the database--stated the pesticide was to be used on "nuts." To eliminate records being rejected as "errors" because the specific commodity listed on the use report is not on the label, DPR modified the database. To designate a commodity not specifically listed on the label as a correct use, a qualifier code is appended to the commodity code in the label database. A qualifier code would be attached to the "almond" code when nuts are only listed on the label. This system greatly reduces the number of rejections.

Plants and commodities grown in greenhouse and nursery operations represented a challenge in use reporting because of their diversity. Six commodity groupings were suggested by industry in 1990 and incorporate terminology that are generally known and accepted. The six use reporting categories are: greenhouse-grown cut flowers or greens; outdoor-grown cut flowers or greens; greenhouse-grown plants in containers; outdoor container/field-grown plants; greenhouse-grown transplants/propagative material; and outdoor-grown transplants/propagative material.

Tomatoes and grapes were also separated into two categories because of public and processor interest in differentiating pesticide use. Tomatoes are assigned two codes to differentiate between fresh market and processing categories. One code was assigned to table grapes, which includes grapes grown for fresh market, raisins, canning, or juicing. A second code was assigned to wine grapes.

UNREGISTERED USE

The report contains entries that reflect the use of a pesticide on a commodity for which the pesticide is not currently registered. This sometimes occurs because the original use report was in error, that is, either the pesticide or the commodity was inaccurately reported. DPR's computer program checks that the commodity is listed on the label, but nonetheless such errors appear in the PUR, possibly because of errors in the label database. Also, the computer program does not check whether the pesticide product was registered at the time of application. For example, parathion (ethyl parathion) is shown reported on crops after most uses were suspended in 1992. (These records continue to be researched and corrected.) DPR is continuing to implement methods to identify and reduce these types of reporting errors in future reports. Other instances may occur because by law, growers are sometimes allowed to use stock they have on hand of a pesticide product that has been withdrawn from the market by the manufacturer or suspended or canceled by regulatory authorities.

Other reporting "errors" may occur when a pesticide is applied directly to a site to control a particular pest, but is not applied directly to the crop in the field. A grower may use an herbicide to treat weeds on the edge of a field, a fumigant on bare soil prior to planting, or a rodenticide to treat rodent burrows. For example, reporting the use of the herbicide glyphosate on tomatoes – when it was actually applied to bare soil prior to planting the tomatoes – could be perceived to be an error. Although technically incorrect, recording the data as if the application were made directly to the commodity provides valuable crop usage information for DPR's regulatory program.

ADJUVANTS

Data on spray adjuvants (including emulsifiers, wetting agents, foam suppressants, and other efficacy enhancers), not reported before full use reporting, are now included. Examples of these types of chemicals include the "alkyls" and some petroleum distillates. (Adjuvants are exempt from federal registration requirements, but must be registered as pesticides in California.) Pounds of active ingredient are included on the state and county summary reports. Only pounds of product are available on the county CDs.

ZERO POUNDS APPLIED

There are a few entries in this report in which the total pounds applied for certain active ingredients are displayed as zero. This is because the chemical (active ingredient) made up a very small percentage of the formulated product that was used. When these products are applied in extremely low quantities, the resulting value of the active ingredient is too low to register an amount.

ACRES TREATED

The summary information in this annual report cannot be used to determine the total number of acres of a crop to which pesticides were applied during the year. Sometimes the product used contains more than one active ingredient. (In any pesticide product, the active ingredient is the component which kills, or otherwise controls, target pests. A pesticide product is made up of one or more active ingredients, as well as one or more inert ingredients.) For example, if a 20-acre field is treated with a product that contains three different pesticide active ingredients, a use report is filed by the farmer correctly recording the application of a single pesticide product to 20 acres. However, in the summary tables, the three different active ingredients will each have recorded 20 acres treated. Adding these values results in a total of 60 acres as being treated instead of the 20 acres actually treated. A similar problem occurs when the same field is treated more than once in the year with the same active ingredient.

NUMBER OF APPLICATIONS

The values for number of applications include only production agricultural applications. Applicators are required to submit one of two basic types of use reports, a production agricultural report or a monthly summary report. The production agricultural report must include information for each application. The monthly summary report, for all uses other than production agriculture, includes only monthly totals for all applications of pesticide product, site or commodity, and applicator. The total number of applications in the monthly summary reports are not consistently given so they are no longer included in the totals. In the annual PUR reports before 1997, each monthly summary report was counted as one application.

In the annual summary report by commodity, the total number of applications given for each commodity may not equal the sum of all applications of each active ingredient on that commodity. As explained above, some pesticide products contain more than one active ingredient. If the number of applications were summed for each active ingredient in such a product, the total number of applications would be more than one, even though only one application of the product was made. The totals given in the annual summary report take into account such multiple active ingredient products and counts each as only one application.

OUTLIERS

In calculating the total pounds of pesticides used in these tables, DPR excluded values for rates of use which were so large they were probably in error. Errors occur, for example, when those reporting pesticide use shift decimal points during data entry. In the late 1990s, DPR specialists spent more than a year developing, testing, and implementing software to detect probable errors (outliers). Pesticide rates were considered outliers if (1) they were higher than 200 pounds of active ingredient per acre (or greater than 1,000 pounds per acre for fumigants); (2) they were 50 times larger than the median rate for all uses with the same pesticide product, crop treated, unit treated, and record type (that is, production agricultural or all other use); or (3) they were higher than a value determined by a neural network procedure that approximates what a group of 12 scientists believed were obvious outliers. Although these criteria removed less than one percent of the rate values in the PUR, some rates were so large that if included in the sums, they would have significantly affected total pounds applied of some pesticides. (The outliers are excluded from the total pounds in the summary reports but remain in the database.)

For the years 1991 to 1998, we determined whether or not a use rate was an outlier based on the distribution of rates for all applications on each crop and pesticide during the year of its application. For the 1999 PUR we determined outliers in two stages. In the first stage, outliers were identified as data that came to DPR from the counties during the year but based on the distribution of rates from the previous year. This procedure allowed us to include outliers in the error reports sent back to the counties. In the second stage, the outlier program was run after all 1999 data were received using the distribution of rates for 1999. This procedure found additional outliers for new products and new uses. For the 2002 PUR, the data was processed in the same manner.

Beginning with the 1999 PUR data, values have been substituted where outliers were identified in the first phase. Nulls were substituted in numeric fields identified as outliers, and "???" were substituted in character fields identified as outliers. A median rate value for use on a commodity/product combination was substituted where a high rate per acre was the error. In addition, "Unknown" was substituted where the reported site code was invalid.

III. DATA SUMMARY

This report is a summary of data submitted to DPR. Total pounds may change slightly due to ongoing error correction. The revised numbers will more accurately reflect the total pounds applied.

PESTICIDE USE IN CALIFORNIA

In 2003, there were 175,127,171 pounds of pesticide active ingredients reported used in California. Annual use has varied since full use reporting was implemented in 1990. Reported pesticide use was 168 million pounds in 2002, 153 million pounds in 2001 (not all of Kern County PUR data was available), 188 million pounds in 2000, 202 million pounds in 1999, 214 million pounds in 1998, and 205 million pounds in 1997.

Such variances are and will continue to be a normal occurrence. These fluctuations can be attributed to a variety of factors, including changes in planted acreage, crop plantings, pest pressures, and weather conditions. For example, extremely heavy rains result in excessive weeds, thus more pesticides may be used; drought conditions may result in fewer planted acres, thus less pesticide may be used.

As in previous years, the greatest pesticide use occurred in California's San Joaquin Valley (Table 1). Four counties in this region had the highest use: Fresno, Kern, Tulare, and San Joaquin.

Table 2 breaks down the pounds of pesticide use by general use categories: production agriculture, post-harvest commodity fumigation, structural pest control, landscape maintenance, and all others.

PESTICIDE SALES IN CALIFORNIA

Reported pesticide applications are only a portion of the pesticides sold each year. Typically, about two-thirds of the pesticide active ingredients reported sold in a given year are not subject to use reporting. Examples of non-reported active ingredients are chlorine (used primarily for municipal water treatment) and home-use pesticide products.

The preliminary figure for 2003 is approximately 570 million pounds of pesticide active ingredients sold in California, 598 million pounds in 2002, 563 million pounds in 2001, 601 million pounds in 2000, 707 million pounds in 1999, 617 million pounds in 1998, and 645 million pounds in 1997. Prior years data are posted on DPR's web site at www.cdpr.ca.gov. (Click "Programs & Services", "Mill Assessment", "Report of Pesticides Sold in CA.)

As a result of increased surveillance/monitoring at retail locations during 2003, DPR has determined that many non-agricultural pesticide products are being sold in California, however these sales are not being reported. DPR has stepped up inspections and enforcement in 2004.

In addition, it should be noted that the pounds of pesticides used and the number of applications are not necessarily accurate indicators of the extent of pesticide use or, conversely, the extent of use of reduced-risk pest management methods. For example, farmers may make a number of small-scale "spot" applications targeted at problem areas rather than one treatment of a large area. They may replace a more toxic pesticide used at one pound per acre with a less hazardous compound that must be applied at several pounds per acre. Either of these scenarios could increase the number of applications and amount of pounds used without indicating an increased reliance on pesticides.

Table 1. Total pounds of pesticide active ingredients reported in each county during 2002 and 2003 and its rank among all 58 counties.

	2002 Pesticide	e Use	2003 Pesticide Use					
County	Pounds Applied	Rank	Pounds Applied	Rank				
Alameda	318,304	38	444,850	37				
Alpine	254	58	184	58				
Amador	100,665	44	101,889	45				
Butte	2,856,927	18	3,062,292	17				
Calaveras	66,050	48	57,827	49				
Colusa	1,805,698	23	2,088,248	22				
Contra Costa	580,309	35	991,115	30				
Del Norte	373,144	37	371,176	38				
El Dorado	96,844	45	103,487	44				
Fresno	27,902,384	1	27,256,367	1				
Glenn	2,202,642	20	2,284,461	21				
Humboldt	38,364	50	106,514	43				
Imperial	6,208,528	9	6,809,038	8				
Inyo	9,700	53	51,129	50				
Kern	22,029,291	2	22,905,081	2				
Kings	5,435,060	10	5,233,435	11				
Lake	842,738	31	786,874	32				
Lassen	172,400	43	61,347	47				
Los Angeles	3,534,197	13	4,070,598	12				
Madera	9,028,459	5	8,614,993	6				
Marin	73,442	47	59,156	48				
Mariposa	5,510	56	16,185	53				
Mendocino	1,424,069	28	1,475,689	27				
Merced	6,832,514	7	6,839,552	7				
Modoc	190,727	42	232,839	42				
Mono	1,830	57	24,729	52				
Monterey	7,816,905	6	9,329,416	5				
Napa	2,092,926	21	1,934,856	24				
Nevada	59,289	49	42,098	51				
Orange	1,699,933	24	1,669,090	25				
Placer	308,121	39	267,931	41				
Plumas	31,582	51	14,447	54				
Riverside	3,247,719	16	3,340,585	14				
Sacramento	3,975,151	12	3,583,177	13				
San Benito	672,432	33	743,723	34				
San Bernardino	466,296	36	517,631	36				
San Diego	1,999,610	22	2,491,139	20				
San Francisco	20,870	52	12,085	55				
San Joaquin	9,402,936	4	10,203,204	4				
San Luis Obispo	1,669,364	25	2,032,697	23				
San Mateo	223,193	41	273,273	40				

Table 1 (continued) Total pounds of pesticide active ingredients reported in each county during 2002 and 2003 and its rank among all 58 counties.

	2002 Pesticide	Use	2003 Pesticide	Use
County	Pounds Applied	Rank	Pounds Applied	Rank
Santa Barbara	3,307,718	15	3,331,881	15
Santa Clara	659,457	34	978,008	31
Santa Cruz	1,526,084	26	1,643,653	26
Shasta	299,529	40	293,445	39
Sierra	7,442	55	4,812	57
Siskiyou	879,410	30	750,180	33
Solano	1,234,447	29	1,089,607	29
Sonoma	2,965,045	17	2,892,958	18
Stanislaus	4,594,347	11	5,573,755	10
Sutter	3,519,255	14	3,305,776	16
Tehama	795,587	32	659,978	35
Trinity	7,505	54	6,917	56
Tulare	12,264,042	3	13,303,523	3
Tuolumne	73,549	46	72,189	46
Ventura	6,329,662	8	6,644,422	9
Yolo	2,228,001	19	2,644,303	19
Yuba	1,432,641	27	1,427,355	28
	*167,940,097		175,127,171	

^{*} Total pounds have been corrected and revised.

Table 2. Pounds of pesticide active ingredients, 1994 – 2003, by general use categories.

	Production	Postharvest	Structural	Landscape		
Year	Agriculture	Fumigation	Pest Control	Maintenance	All Others*	Total Pounds
1994	175,408,663	2,004,123	5,186,253	1,325,560	7,430,770	191,355,369
1995	187,577,922	3,770,169	4,839,368	1,382,563	7,563,928	205,133,950
1996	182,375,369	1,847,859	4,738,168	1,259,332	7,607,752	197,828,481
1997	189,796,122	1,608,996	5,184,905	1,231,788	6,957,905	204,779,717
1998	198,568,999	1,655,875	5,930,988	1,405,312	6,783,731	214,344,905
1999	185,457,062	2,019,542	5,673,321	1,403,635	7,858,041	202,411,602
**2000	172,730,676	2,143,396	5,165,189	1,395,598	6,728,174	188,163,033
**2001	138,842,868	1,446,359	4,923,647	1,290,542	6,214,977	152,718,393
**2002	152,506,562	1,847,353	5,467,116	1,439,532	6,679,534	167,940,097
2003	158,729,003	1,821,455	5,143,281	1,946,478	7,486,954	175,127,171

^{*} This category includes pesticide applications reported in the following general categories: pest control on rights-of-way; public health which includes mosquito abatement work; vertebrate pest control; fumigation of nonfood and nonfeed materials such as lumber, furniture, etc.; pesticide used in research; and regulatory pest control used in ongoing control and/eradication of pest infestations.

^{**} Total pounds have been corrected and revised.

IV. TRENDS IN USE IN CERTAIN PESTICIDE CATEGORIES

Reported pesticide use in California in 2003 totaled 175 million pounds, an increase of 7.2 million pounds from 2002. Production agriculture, the major category of use subject to reporting requirements, accounted for most of the overall increase in use. Applications for production agriculture increased by 6.2 million pounds.

The active ingredients with the largest uses by pounds were sulfur, petroleum oils, metam-sodium, and methyl bromide. Sulfur use decreased by 46,000 pounds (-0.1 percent) but was still the most highly used pesticide in 2003, both in pounds applied and acres treated. By pounds, sulfur accounted for 30 percent of all reported pesticide use. Sulfur is a natural fungicide favored by both conventional and organic farmers. Petroleum oil use decreased by 209,000 pounds (-1 percent), metam sodium use decreased by 322,000 pounds (-2 percent), and methyl bromide use increased by 834,000 million pounds (13 percent).

Major crops or sites that showed an overall increase in pesticide pounds applied from 2002 to 2003 included almonds (1.4 million pounds increase), strawberries (1.0 million pounds), carrots (0.8 million pounds), rights-of-way (0.6 million pounds), and rice (0.5 million pounds). Major crops or sites with decreased pounds applied included wine grapes (0.6 million pounds), table and raisin grapes (0.6 million pounds), structural pest control (0.3 million pounds), potatoes (0.3 million pounds), and lemons (0.2 million pounds).

DPR data analyses have shown that pesticide use varies from year to year depending upon pest problems, weather, acreage and types of crops planted, economics, and other factors. For most of the 12 crops investigated, pest problems, especially diseases, were higher in 2003 than in 2002 in several areas due to the wet and cool spring in 2003. Prices for most of the 12 crops improved in 2003, which may have also been an incentive to use more pesticides to protect valuable crops. However, acreage of most of the 12 crops decreased.

Pesticide use is reported as the number of pounds of active ingredient and the total number of acres treated. The data for pounds include both agricultural and nonagricultural applications; the data for acres treated are primarily agricultural applications. The number of acres treated means the cumulative number of acres treated; the acres treated in each application are summed even when the same field is sprayed more than once in a year. (For example, if one acre is treated three times in a season with an individual active ingredient, it is counted as three acres treated in the tables and graphs in Sections IV and V of this report.)

Use increased in most pesticide categories. Most of the increase in pounds applied was due to increases in mineral oil and the fumigants methyl bromide and 1,3-dichloropropene. (Fumigants are applied at high rates, in part, because they treat a volume of space rather than a surface area such as the leaves and stems of plants. Thus, the pounds applied are large even though the number of applications or number of acres treated may be relatively small.) Some of the major statistical changes from 2002 to 2003 include:

• Chemicals classified as reproductive toxins increased in pounds applied from 2002 to 2003 (up 480,000 pounds or 2.0 percent) and increased slightly in cumulative acres treated (up 22,000 acres or 0.9 percent). The increase in pounds was due mostly to the fumigant methyl bromide. Most of this increase can be attributed to treatment on newly planted and replanted almond acres in Kern County.

- A similar pattern appeared for chemicals classified as carcinogens. Use of these chemicals increased in overall pounds applied (up 1.9 million pounds or 7.4 percent) and in cumulative acres treated (up 390,000 acres or 11 percent). The increase in pounds was mainly due to increase in uses of the fumigant 1,3-dichloropropene but the increase in acres treated was due mainly to the fungicides maneb, iprodione, mancozeb, and captan.
- Use of insecticide organophosphate and carbamate chemicals, which includes compounds of high regulatory concern, continued to decline by pounds, decreasing by 680,000 pounds (7.9 percent) although acres treated was nearly the same, down only 3,000 acres (0.05 percent).
 Use of chlorpyrifos increased; the largest decreases in use were molinate, thiobencarb, and diazinon.
- Use of chemicals categorized as ground water contaminants was nearly the same in 2003 as in 2002. Use by pounds increased 38,000 pounds applied (1.7 percent), but cumulative acres treated decreased by about 5,000 acres (0.3 percent). Most of the increase in pounds was due to diuron and simazine.
- Chemicals categorized as toxic air contaminants, another regulatory concern, increased by 2.6 million pounds applied (7.9 percent). Cumulative acres treated increased by about 367,000 acres (12 percent). Most of the increase in pounds was due to increases in methyl bromide and 1,3-dichloropropene; most of the increase in acres was due to maneb and 2,4-D.
- Use of reduced-risk pesticides increased considerably, by 311,000 pounds applied (41 percent) and by 1.8 million acres treated (47 percent). The biggest increase was in use of the insecticide indoxacarb.
- Biopesticide use decreased by 81,000 pounds (7.2 percent) but increased by 174,000 acres treated (8.1 percent). Use of the biopesticides potassium bicarbonate, GABA, and *Bacillus thuringiensis* increased; the decrease in pounds was due mostly to a decrease in use of liquefied nitrogen.

Since 1994, the reported pounds of pesticides applied have fluctuated from year to year with no general increasing or decreasing trend. An increase or decrease in use from one year to the next or in the span of a few years does not necessarily indicate a general trend in use; it simply may reflect normal variations. Short periods of time (three to five years) may suggest trends, such as the increased pesticide use from 1994 to 1998 or the decreased use from 1998 to 2001. However, statistical analyses from 1994 to 2003 do not indicate a significant trend of either increase or decrease in pesticide use.

To improve data quality when calculating the total pounds of pesticides, DPR excluded values that were so large they were probably in error. The procedure to exclude probable errors involved the development of complex error-checking algorithms, a data improvement process that is ongoing.

Over-reporting errors have a much greater impact on the numerical accuracy of the database than under-reporting errors. For example, if a field is treated with 100 pounds of a pesticide active ingredient and the application is erroneously recorded as 100,000 pounds (a decimal point shift of three places to the right), an error of 99,900 pounds is introduced into the database. If the same

degree of error is made in shifting the decimal point to the left, the application is recorded as 0.1 pound, and an error of 99.9 pounds is entered into the database

To provide an overview, pesticide use is summarized for eight different categories from 1993 to 2003 (Tables 3–10 and Figures 1–8). These categories classify pesticides according to certain characteristics such as reproductive toxins, carcinogens, or reduced-risk characteristics.

The statistical summaries detailed in these categories are not intended to serve as indicators of pesticide risks to the public or the environment. Rather, the data supports DPR regulatory functions to enhance public safety and environmental protection. (See "How Pesticide Data are Used" on page iv.) The different pesticide categories, described more fully, are:

- 1. Pesticides listed on the State's Proposition 65 list of chemicals "known to cause reproductive toxicity."
- 2. Pesticides listed by U.S. EPA as B2 carcinogens or on the State's Proposition 65 list of chemicals "known to cause cancer."
- 3. Pesticides that are cholinesterase inhibitors, that is, organophosphate and carbamate chemicals.
- 4. Pesticides on DPR's groundwater protection list (section 6800 (a) of the California Code of Regulations, Title 3, Division 6, Chapter 4, Subchapter 1, Article 1) and norflurazon, which DPR is recommending be listed as a restricted material.
- 5. Pesticides from DPR's toxic air contaminants list (California Code of Regulations, Title 3, Division 6, Chapter 4, Subchapter 1, Article 1, section 6860).
- 6. Oil pesticides, which may include some chemicals on the State's Proposition 65 list of chemicals "known to cause cancer" but which also serve as alternatives to high-toxicity pesticides.
- 7. Active ingredients contained in pesticide products that have been given reduced-risk status by U.S. EPA.
- 8. Biopesticides, which include microorganisms and naturally occurring compounds, or compounds essentially identical to naturally occurring compounds that are not toxic to the target pest (such as pheromones).

Use Trends of Pesticides on the State's Proposition 65 List of Chemicals that are "known to cause reproductive toxicity"

Table 3A. The reported **pounds** of pesticides used which are on the State's Proposition 65 list of chemicals that are "known to cause reproductive toxicity." Use includes both agricultural and reportable nonagricultural applications. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
1080	<1	<1	1	<1	<1	<1	<1	<1	<1	<1
2,4-DB ACID	0	0	0	1,697	6,932	12,397	11,453	16,954	9,393	6,408
AMITRAZ	70,363	75,018	55,459	66,439	13,563	7,558	8,087	263	154	115
ARSENIC PENTOXIDE	86,445	83,814	205,089	64,372	50,899	245,238	91,267	259,386	194,650	165,709
ARSENIC TRIOXIDE	<1	<1	<1	<1	1	1	<1	<1	<1	<1
BENOMYL	141,586	189,943	148,433	114,406	227,690	133,109	118,601	76,739	28,978	7,094
BROMACIL, LITHIUM SALT	11,085	6,517	17,381	9,141	4,686	4,162	4,478	3,217	4,016	3,025
BROMOXYNIL OCTANOATE	127,154	119,407	148,480	115,368	120,877	120,338	116,125	78,484	72,759	76,927
CHLORSULFURON	1,228	1,485	1,623	2,218	3,046	1,445	2,590	1,203	2,190	8,690
CYANAZINE	532,688	641,057	566,632	470,838	277,313	180,487	50,468	17,250	7,178	37
CYCLOATE	51,035	49,138	44,628	55,459	62,753	49,096	37,408	31,785	34,347	30,080
DICLOFOP-METHYL	38,276	16,540	79,874	41,130	24,783	18,710	21,696	11,765	5,058	9,309
EPTC	765,576	660,185	703,996	579,245	393,031	448,883	323,254	276,782	253,887	141,756
ETHYLENE OXIDE	3	0	0	0	31	2	6	3	0	0
FENOXAPROP ETHYL	5,023	3,731	3,974	3,895	1,504	2,048	979	366	106	
FLUAZIFOP-BUTYL	19,772	20,451	15,095	15,253	14,724	14,376	205	149	166	
FLUAZIFOP-P-BUTYL	0	0	0	0	0	0	11,595	9,489	9,984	8,759
HYDRAMETHYLNON	227	807	1,741	5,456	3,183	2,267	2,495	2,381	2,741	2,024
LINURON	79,950	84,937	84,335	84,621	82,170	78,046	65,511	58,173	61,994	60,128
METAM-SODIUM	11,122,361	14,975,528	15,253,924	14,969,732	13,729,306	16,774,246	13,218,764	12,545,403	15,137,719	14,815,687
METHYL BROMIDE	16,607,324	17,165,964	16,022,069	15,663,832	13,569,875	15,300,388	10,869,241	6,618,631	6,550,818	7,384,398
METIRAM	0	0	0	0	<1	0	0	2	0	1
MYCLOBUTANIL	69,941	85,525	89,087	94,375	129,773	94,626	96,175	83,995	76,655	83,465
NABAM	8	1	0	0	50	2	1	8	0	0
NICOTINE	457	228	298	258	83	93	21	17	2	2
NITRAPYRIN	150	639	114	49	407	150	192	16	89	117
OXADIAZON	20,488	21,458	25,260	23,196	21,959	19,399	18,256	15,905	16,692	12,550
OXYDEMETON-METHYL	111,347	120,101	106,612	115,781	89,789	122,912	110,797	99,756	96,357	93,789
OXYTHIOQUINOX	4,474	7,172	6,204	2,709	1,576	2,705	411	149	117	34
POTASSIUM DIMETHYL DITHIO CARBAMATE	47	0	0	15	24,795	0	0	0	23	28
PROPARGITE	1,742,736	1,770,065	1,743,278	1,816,028	1,385,327	1,504,268	1,331,979	1,159,792	972,371	1,054,607

Table 3A (continued). The reported **pounds** of pesticides used which are on the State's Proposition 65 list of chemicals that are "known to cause reproductive toxicity."

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
RESMETHRIN	1,069	856	661	594	796	632	712	542	661	1,561
SODIUM DIMETHYL DITHIO CARBAMATE	337	1	0	0	8,279	355	1,315	173	0	0
STREPTOMYCIN SULFATE	6,165	9,619	9,494	9,605	14,950	9,406	10,820	7,554	5,990	8,588
TAU-FLUVALINATE	4,723	3,787	4,137	3,040	2,827	3,315	2,251	2,228	2,184	1,630
THIOPHANATE-METHYL	100,890	116,746	122,862	88,640	65,169	76,040	67,779	66,953	71,468	125,925
TRIADIMEFON	24,147	20,692	17,370	12,204	12,919	4,846	3,114	2,840	1,736	1,770
TRIBUTYLTIN METHACRYLATE	1,734	278	185	60	113	270	107	106	39	0
TRIFORINE	32,574	39,729	24,877	6,562	2,752	519	365	99	78	88
VINCLOZOLIN	33,661	48,270	60,286	46,908	54,719	52,731	35,658	32,208	22,164	18,568
WARFARIN	<1	<1	1	1	1	1	1	1	1	3
Grand Total	31,815,043	36,339,689	35.563.459	34.483.130	30.402.653	35.285.066	26.634.181	21.480.765	23.642.762	24,122,956

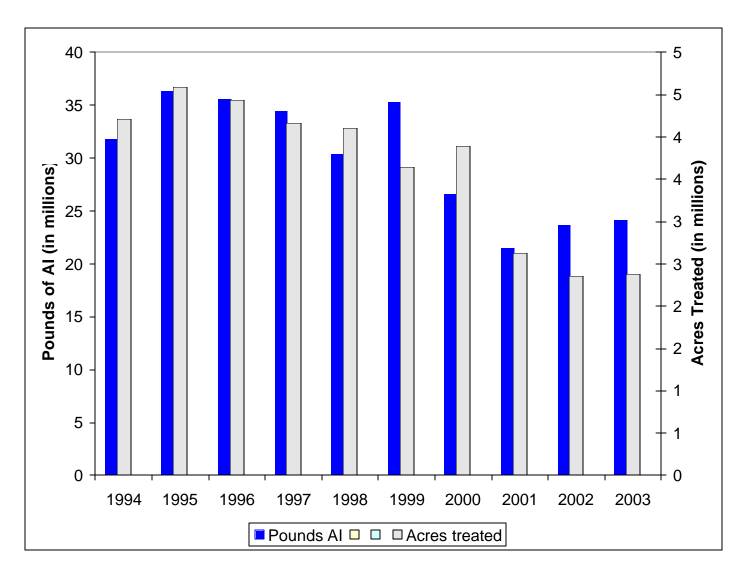
Table 3B. The reported **cumulative acres treated** with pesticides that are on the State's Proposition 65 list of chemicals "known to cause reproductive toxicity." Use includes primarily agricultural applications. The grand total for acres treated may be less than the sum of acres treated for all active ingredients because some products contain more than one active ingredient. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
1080	53	32	25	0	0	0	42	30	301	50
2,4-DB ACID	0	0	0	2,599	12,167	20,063	19,496	25,843	15,584	10,384
AMITRAZ	137,434	174,867	129,857	161,651	28,945	14,684	16,011	1,269	605	379
ARSENIC PENTOXIDE	660	0	0	0	0	0	709,893	56	0	0
ARSENIC TRIOXIDE	0	0	0	0	0	0	0	0	1	<1
BENOMYL	271,289	360,931	310,563	245,687	434,725	242,796	217,611	135,929	47,771	13,360
BROMACIL, LITHIUM SALT	0	0	0	0	40	40	30	0	0	0
BROMOXYNIL OCTANOATE	245,715	224,276	277,062	224,250	240,997	257,417	313,362	251,527	238,713	218,285
CHLORSULFURON	39,962	39,584	54,360	27,628	39,873	30,691	34,528	29,079	18,836	25,830
CYANAZINE	284,812	365,520	325,627	288,087	185,082	129,547	56,059	19,708	8,763	25
CYCLOATE	22,571	20,685	19,597	25,986	29,761	24,555	18,487	15,918	17,213	16,721
DICLOFOP-METHYL	47,273	19,314	89,276	47,217	28,296	21,442	24,470	14,198	6,259	11,257
EPTC	273,441	241,587	232,820	208,093	141,511	148,685	107,613	99,953	94,240	56,639
ETHYLENE OXIDE	0	0	0	0	194	31	41	0	0	0
FENOXAPROP ETHYL	33,712	24,153	25,540	24,439	10,480	13,824	8,847	3,820	1,327	839
FLUAZIFOP-BUTYL	90,378	80,726	58,367	54,192	55,734	51,114	137	144	98	0
FLUAZIFOP-P-BUTYL	0	0	0	0	0	0	41,780	34,283	40,966	28,325
HYDRAMETHYLNON	0	3	36	35	289	1,615	3,648	2,762	2,148	1,978
LINURON	97,887	105,284	104,772	110,067	112,122	111,009	86,317	81,801	86,914	85,427
METAM-SODIUM	183,625	199,457	215,899	198,395	154,309	186,300	146,847	125,263	141,357	142,396
METHYL BROMIDE	106,694	107,933	96,507	103,068	90,107	102,125	75,741	60,892	53,100	55,251
METIRAM	0	0	0	0	,	0	0	7	0	<1
MYCLOBUTANIL	692,036	841,178	814,268	866,360	1,225,372	887,981	842,639	737,643	704,231	741,930
NABAM	0	0	0	0	55	20	0	60	0	0
NICOTINE	382	237	167	128	57	36	14	31	1	0
NITRAPYRIN	261	1,493	147	105	851	329	276	0	169	258
OXADIAZON	1,812	2,400	2,213	1,832	1,933	3,407	2,656	2,637	1,838	1,904
OXYDEMETON-METHYL	226,433	253,868	220,824	244,056	186,964	253,281	225,984	200,171	193,441	189,047
OXYTHIOQUINOX	6,410	10,000	8,768	5,896	5,306	2,152	817	250	182	71
POTASSIUM DIMETHYL DITHIO CARBAMATE	6	0	0	0	0	0	0	0	2	6
PROPARGITE	1,030,485	1,052,358	980,963	989,265	756,098	795,410	704,529	606,737	524,421	558,006

Table 3B (continued). The reported **cumulative acres treated** with pesticides that are on the State's Proposition 65 list of chemicals "known to cause reproductive toxicity."

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
RESMETHRIN	419	222	144	182	160	84,044	33	35	32	66
SODIUM DIMETHYL DITHIO CARBAMATE	0	0	0	0	253	20	0	60	0	0
STREPTOMYCIN SULFATE	58,703	84,111	84,999	89,336	131,936	76,414	97,019	62,184	52,180	63,444
TAU-FLUVALINATE	26,578	19,771	22,156	18,387	14,075	17,343	10,101	10,893	9,024	7,937
THIOPHANATE-METHYL	86,803	101,694	128,267	89,556	63,842	81,428	68,422	53,990	64,324	121,294
TRIADIMEFON	132,295	118,746	100,142	59,229	79,968	25,719	11,855	9,501	6,747	7,625
TRIBUTYLTIN METHACRYLATE	13	<1	1	<1	1	1	1	<1	0	0
TRIFORINE	64,069	76,411	53,589	17,455	6,352	1,279	751	244	203	196
VINCLOZOLIN	49,519	66,672	82,968	67,373	69,067	63,931	43,629	38,570	27,786	21,682
WARFARIN	192	151	541	382	310	99	556	101	449	632
Grand Total	4,211,923	4,593,665	4,440,467	4,170,939	4,107,177	3,648,813	3,890,242	2,625,528	2,359,227	2,381,245

Figure 1. Use trends of pesticides that are on the State's Proposition 65 list of chemicals that are "known to cause reproductive toxicity." Reported pounds of active ingredient (AI) applied includes both agricultural and nonagricultural applications. The reported cumulative acres treated includes primarily agricultural applications. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.



USE TRENDS OF PESTICIDES LISTED BY U.S. EPA AS CARCINOGENS OR BY THE STATE AS "KNOWN TO CAUSE CANCER"

Table 4A. The reported **pounds** of pesticides used that are listed by U.S. EPA as B2 carcinogens or that are on the State's Proposition 65 list of chemicals "known to cause cancer." Use includes both agricultural and reportable nonagricultural applications. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
1,3-DICHLOROPROPENE	2,122	409,821	1,956,846	2,400,930	2,911,385	3,122,723	4,442,193	4,135,462	5,359,193	7,009,034
ACIFLUORFEN, SODIUM SALT	1	6	11	29	<1	10	<1	1	3	<1
ALACHLOR	42,854	41,119	45,733	51,259	46,264	29,789	36,468	29,431	28,666	24,913
ARSENIC ACID	27,571	37,206	53,777	59,835	52,558	48,029	11,906	12,023	4,976	318
ARSENIC PENTOXIDE	86,445	83,814	205,089	64,372	50,899	245,238	91,267	259,386	194,650	165,709
ARSENIC TRIOXIDE	<1	<1	<1	<1	1	1	<1	<1	<1	<1
CACODYLIC ACID	43,685	43,275	31,417	26,060	17,379	15,930	16,093	3,983	1,795	207
CAPTAN	608,658	734,314	918,588	799,878	1,559,136	965,922	642,757	399,263	392,205	499,973
CHLOROTHALONIL	832,288	1,125,790	1,053,319	779,328	1,181,163	753,840	680,735	522,212	605,016	712,761
CHROMIC ACID	120,822	117,092	286,521	89,931	71,109	343,543	128,642	363,205	272,300	232,064
CREOSOTE	871,469	444,461	491,044	259,086	1,752	4,873	9,879	4,700	9,018	3,384
DAMINOZIDE	6,775	6,763	7,944	11,028	10,306	9,411	9,138	11,323	10,048	10,156
DDVP	4,798	6,063	13,097	13,636	13,998	12,325	12,718	12,837	8,524	3,437
DIOCTYL PHTHALATE	83	<1	1	1	318	1,076	595	640	604	521
DIPROPYL ISOCINCHOMERONATE	2	1	3	<1	<1	0	<1	1	0	1
DIURON	1,234,507	1,054,409	1,265,426	1,228,114	1,504,268	1,188,640	1,343,727	1,107,421	1,303,108	1,343,596
ETHOPROP	51,270	51,104	27,955	23,842	27,949	26,196	16,119	19,046	16,531	28,419
ETHYLENE OXIDE	3	0	0	0	31	2	6	3	0	0
FENOXYCARB	1,492	1,673	712	65	552	71	88	86	53	32
FOLPET	3	2	<1	<1	<1	<1	<1	0	2	<1
FORMALDEHYDE	11,864	153,519	334,548	403,824	305,297	111,714	55,300	28,612	14,035	18,690
IPRODIONE	431,318	564,127	520,763	424,338	572,287	411,548	422,179	305,629	247,365	287,631
LINDANE	5,281	4,507	4,576	5,388	6,293	4,842	4,738	2,388	1,633	908
MANCOZEB	464,924	659,240	567,866	526,364	987,270	630,968	611,498	430,604	396,672	538,033
MANEB	912,903	1,257,122	1,328,318	1,081,124	1,596,876	1,045,567	1,203,483	817,059	851,643	1,026,685
METAM-SODIUM	11,122,361	14,975,528	15,253,924	14,969,732	13,729,306	16,774,246	13,218,764	12,545,403	15,137,719	14,815,687
METIRAM	0	0	0	0	<1	0	0	2	0	1
ORTHO-PHENYLPHENOL	11,027	14,892	10,349	15,962	11,248	8,600	8,516	4,016	15,205	5,141
ORTHO-PHENYLPHENOL, SODIUM SALT	46,825	30,830	33,539	25,389	32,315	29,019	31,681	27,071	25,249	20,857
OXADIAZON	20,488	21,458	25,260	23,196	21,959	19,399	18,256	15,905	16,692	12,550
OXYTHIOQUINOX	4,474	7,172	6,204	2,709	1,576	2,705	411	149	117	34

Table 4A (continued). The reported **pounds** of pesticides used that are listed by U.S. EPA as B2 carcinogens or that are on the State's Proposition 65 list of chemicals "known to cause cancer."

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
PARA-DICHLOROBENZENE	3	2	4	3	219	86	4	11	1	25
PENTACHLOROPHENOL	40	3	3	8	33	92	466	14	17	3
POTASSIUM DICHROMATE	596	380	41	50	103	319	554	1	<1	11
PROPARGITE	1,742,736	1,770,065	1,743,278	1,816,028	1,385,327	1,504,268	1,331,979	1,159,792	972,371	1,054,607
PROPOXUR	2,667	3,296	1,341	1,760	1,604	1,735	2,141	611	449	304
PROPYLENE OXIDE	41,815	131,593	224,495	198,559	198,595	172,556	118,381	99,727	99,674	99,396
PROPYZAMIDE	111,797	113,761	106,811	99,292	104,292	104,484	103,705	108,987	107,531	104,375
SODIUM DICHROMATE	0	0	180,478	182,185	122,647	32,699	122	329	633	217
THIODICARB	0	13,679	122,927	156,002	114,785	60,453	36,844	9,360	5,194	8,392
VINCLOZOLIN	33,661	48,270	60,286	46,908	54,719	52,731	35,658	32,208	22,164	18,568
Grand Total	18.899.632	23.926.358	26.882.493	25.786.216	26.695.819	27.735.648	24.647.014	22.468.903	26.121.055	28.046.644

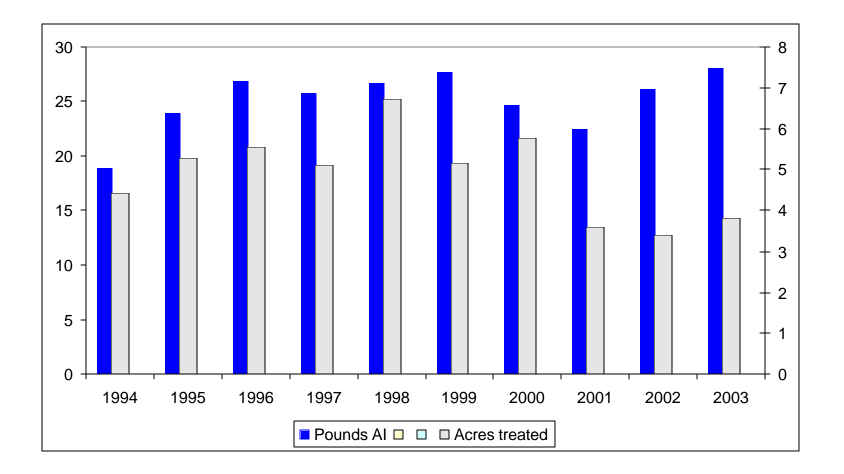
Table 4B. The reported **cumulative acres treated** with pesticides listed by U.S. EPA as B2 carcinogens or on the State's Proposition 65 list of chemicals "known to cause cancer." Use includes primarily agricultural applications. The grand total for acres treated is less than the sum of acres treated for all active ingredients because some products contain more than one active ingredient. Data are from the Department of Pesticide Regulation's Pesticide Use.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
1,3-DICHLOROPROPENE	33	4,174	17,223	22,193	27,059	29,430	33,101	30,817	42,064	48,944
ACIFLUORFEN, SODIUM SALT	2	8	<1	0	0	0	0	0	11	0
ALACHLOR	16,135	15,359	18,181	19,059	16,430	11,008	13,302	11,453	14,467	10,004
ARSENIC ACID	0	0	0	0	0	0	0	0	0	0
ARSENIC PENTOXIDE	660	0	0	0	0	0	709,893	56	0	0
ARSENIC TRIOXIDE	0	0	0	0	0	0	0	0	1	<1
CACODYLIC ACID	304,060	315,336	251,414	192,816	126,912	111,607	117,656	31,283	12,648	757
CAPTAN	244,164	295,860	381,989	347,631	602,684	404,731	309,768	215,969	213,438	271,140
CHLOROTHALONIL	517,357	674,126	674,086	492,219	796,672	456,007	428,109	312,726	347,725	361,250
CHROMIC ACID	660	0	0	0	0	0	709,893	56	0	0
CREOSOTE	0	0	0	0	126	11	45	1	0	0
DAMINOZIDE	2,692	2,659	2,653	3,512	4,510	3,107	3,416	6,146	5,319	3,103
DDVP	1,888	1,887	1,499	2,596	3,692	2,180	2,336	3,954	4,327	2,576
DIOCTYL PHTHALATE	1,060	0	55	14	6,250	24,270	11,195	10,776	6,649	3,880
DIPROPYL ISOCINCHOMERONATE	50	10	0	0	0	0	5	0	0	0
DIURON	454,829	507,279	685,352	819,993	865,246	849,482	864,334	788,559	796,903	843,154
ETHOPROP	5,767	5,470	3,139	3,213	3,784	3,610	3,477	3,542	4,152	6,078
ETHYLENE OXIDE	0	0	0	0	194	31	41	0	0	0
FENOXYCARB	5	11	5	<1	210	3,707	3,388	3,241	1,242	811
FOLPET	<1	0	1	2	0	0	0	0	0	0
FORMALDEHYDE	15	137	234	12	126	123	47	53	33	18
IPRODIONE	656,402	886,077	804,311	666,336	1,348,367	933,982	1,194,377	501,033	364,770	445,383
LINDANE	22,984	19,380	25,352	36,573	32,650	20,930	14,628	13,832	8,010	8,828
MANCOZEB	273,836	405,494	351,801	284,134	682,979	387,300	363,260	228,275	197,055	276,096
MANEB	512,009	652,122	731,079	624,123	- ,	629,897	611,717	535,105	554,787	659,893
METAM-SODIUM	183,625	199,457	215,899	198,395	154,309	186,300	146,847	125,263	141,357	142,396
METIRAM	0	0	0	0	<1	0	0	7	0	<1
ORTHO-PHENYLPHENOL	4	8	67	75	645	583	321	59	82	726
ORTHO-PHENYLPHENOL, SODIUM SALT	88	47	652	0	20	6,234	18,599	60	40	9
OXADIAZON	1,812	2,400	2,213	1,832	1,933	3,407	2,656	2,637	1,838	1,904
OXYTHIOQUINOX	6,410	10,000	8,768	5,896	5,306	2,152	817	250	182	71

Table 4B (continued). The reported **cumulative acres treated** with pesticides listed by U.S. EPA as B2 carcinogens or on the State's Proposition 65 list of chemicals "known to cause cancer".

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
PARA-DICHLOROBENZENE	0	0	0	0	10	0	0	0	0	0
PENTACHLOROPHENOL	2	<1	15	4	190	0	59	38	0	0
POTASSIUM DICHROMATE	0	0	0	0	40	71	40	0	20	0
PROPARGITE	1,030,485	1,052,358	980,963	989,265	756,098	795,410	704,529	606,737	524,421	558,006
PROPOXUR	14	5	9	73	45	39	26	4	23	1
PROPYLENE OXIDE	0	0	0	<1	0	573	0	0	<1	0
PROPYZAMIDE	157,829	155,773	150,791	140,791	144,864	142,194	137,337	145,325	140,680	132,819
SODIUM DICHROMATE	0	0	0	0	0	0	0	0	0	0
THIODICARB	0	22,785	176,788	223,154	155,440	83,796	50,604	13,382	8,256	12,113
VINCLOZOLIN	49,519	66,672	82,968	67,373	69,067	63,931	43,629	38,570	27,786	21,682
Grand Total	4,424,181	5,278,330	5,545,337	5,108,872	6,725,624	5,142,621	5,776,617	3,616,556	3,410,894	3,802,876

Figure 2. Use trends of pesticides that are listed by U.S. EPA as B2 carcinogens or that are on the State's Proposition 65 list of chemicals "known to cause cancer." Reported pounds of active ingredient (AI) applied includes both agricultural and reportable nonagricultural applications. The reported cumulative acres treated includes primarily agricultural applications. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.



USE TRENDS OF CHOLINESTERASE INHIBITING PESTICIDES

Table 5A. The reported **pounds** of cholinesterase-inhibiting pesticides used. These pesticides are the currently registered organophosphate and carbamate active ingredients. Use includes both agricultural and reportable nonagricultural applications. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
3-IODO-2-PROPYNYL BUTYLCARBAMATE	0	0	<1	0	1	<1	<1	<1	0	0
ACEPHATE	371,862	458,012	355,350	343,840	384,091	307,272	283,355	240,191	217,383	223,749
ALDICARB	225,973	354,500	545,117	530,066	534,665	280,755	329,431	297,882	244,786	262,103
AZINPHOS-METHYL	418,935	406,230	406,099	336,353	193,069	216,624	185,055	159,786	153,200	213,863
BENDIOCARB	4,431	1,526	1,674	259	125	108	593	62	32	23
BENSULIDE	64,796	69,271	94,587	129,784	192,136	242,460	217,150	189,216	194,687	229,016
BUTYLATE	108,686	67,179	87,612	84,268	69,805	71,071	31,732	27,640	19,412	26,826
CARBARYL	820,787	835,811	809,794	753,801	426,893	387,145	365,174	287,802	256,057	205,080
CARBOFURAN	278,108	242,999	220,622	183,321	161,588	138,665	132,427	95,863	81,486	49,275
CHLORPROPHAM	3,000	3,230	3,015	2,057	2,321	3,102	3,544	3,504	1,380	6,191
CHLORPYRIFOS	2,887,838	3,385,416	2,687,809	3,152,564	2,355,626	2,257,936	2,093,400	1,674,120	1,419,332	1,546,481
COUMAPHOS	0	0	0	0	0	15	152	97	62	64
CYCLOATE	51,035	49,138	44,628	55,459	62,753	49,096	37,408	31,785	34,347	30,080
DDVP	4,798	6,063	13,097	13,636	13,998	12,325	12,718	12,837	8,524	3,437
DEMETON	1,238	775	411	0	3	5	2	3	42	<1
DESMEDIPHAM	8,588	8,465	6,092	6,188	4,737	6,014	6,703	3,750	3,398	3,636
DIAZINON	1,358,358	1,216,935	1,093,121	955,108	900,596	979,458	1,057,845	1,001,294	690,590	523,786
DICROTOPHOS	1	113	3	0	11	122	0	2	27	41
DIMETHOATE	671,948	583,498	419,807	515,798	397,847	485,274	397,223	284,751	310,422	294,928
DISULFOTON	134,600	95,972	142,372	128,335	105,327	95,919	76,164	51,545	54,567	46,996
EPTC	765,576	660,185	703,996	579,245	393,031	448,883	323,254	276,782	253,887	141,756
ETHEPHON	848,134	982,776	951,415	882,802	762,217	734,263	734,810	620,075	538,449	574,371
ETHION	4,054	79	2	3	906	64	0	5	13	13
ETHOPROP	51,270	51,104	27,955	23,842	27,949	26,196	16,119	19,046	16,531	28,419
FENAMIPHOS	178,781	187,242	189,379	156,280	125,459	107,745	104,505	74,858	70,939	59,421
FENTHION	186	413	141	176	29	22	33	61	79	3
FONOFOS	73,167	74,936	67,969	50,555	25,349	24,216	4,370	580	465	182
FORMETANATE HYDROCHLORIDE	152,622	104,012	106,168	97,907	77,723	65,030	43,941	45,625	35,844	28,420
MALATHION	749,317	801,496	673,379	773,782	645,889	678,105	505,970	556,371	636,384	654,151
METHAMIDOPHOS	240,959	500,055	260,255	312,067	244,269	116,256	76,865	46,615	30,645	36,987
METHIDATHION	367,447	321,605	328,328	309,154	178,451	177,105	98,129	93,521	68,389	54,398
METHIOCARB	4,126	2,672	2,120	4,769	5,384	3,314	2,411	2,262	1,852	2,274

Table 5A (continued). The reported pounds of cholinesterase inhibiting pesticides used.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
METHOMYL	707,814	807,977	679,383	833,758	666,442	551,181	550,862	378,305	294,491	364,779
METHYL PARATHION	129,155	140,469	130,614	153,187	158,228	157,594	75,169	59,620	53,644	73,337
MOLINATE	1,496,227	1,377,257	1,356,258	1,170,699	1,006,025	911,376	1,025,786	733,534	877,572	539,871
NALED	457,723	700,676	351,267	615,314	260,048	297,895	255,419	261,882	196,777	186,260
OXAMYL	73,440	66,179	82,327	119,441	161,042	128,956	137,989	77,121	80,315	93,754
OXYDEMETON-METHYL	111,347	120,101	106,612	115,781	89,789	122,912	110,797	99,756	96,357	93,789
PARATHION	6,104	13,642	14,050	5,187	5,766	4,041	3,581	2,589	3,205	621
PEBULATE	235,690	244,181	202,634	184,015	185,696	225,077	160,018	45,619	71,721	35,755
PHENMEDIPHAM	8,863	8,771	6,612	6,621	5,836	6,735	7,478	4,249	4,351	5,021
PHORATE	159,146	135,887	160,854	139,725	149,707	93,488	87,974	70,645	76,482	64,947
PHOSALONE	99	52	27	33	11	0	4	0	0	0
PHOSMET	189,415	266,349	395,160	566,484	644,898	638,822	583,116	484,059	404,934	341,642
POTASSIUM DIMETHYL DITHIO CARBAMATE	47	0	0	15	24,795	0	0	0	23	28
PROFENOFOS	263,884	245,420	184,264	150,575	40,433	49,575	43,879	22,011	24,452	12,871
PROPAMOCARB HYDROCHLORIDE	0	0	16,341	10,215	57,121	6,285	4,959	2,288	828	83
PROPETAMPHOS	38,307	77,985	23,249	17,338	9,970	6,074	4,500	3,991	2,463	721
PROPOXUR	2,667	3,296	1,341	1,760	,	1,735	2,141	611	449	304
S,S,S-TRIBUTYL PHOSPHOROTRITHIOATE	892,441	866,726	760,809	626,684	440,382	345,842	396,827	257,062	190,149	233,640
SODIUM DIMETHYL DITHIO CARBAMATE	337	1	0	0	8,279	355	1,315	173	0	0
SULFOTEP	1,000	509	316	355	213	246	215	267	77	8
SULPROFOS	876	171	0	119	84	0	0	<1	0	0
TETRACHLORVINPHOS	10,051	7,118	7,056	6,044	5,831	3,975	4,850	4,746	3,285	1,262
THIOBENCARB	406,085	559,610	618,412	894,287	724,926	732,505	1,007,249	644,625	839,962	587,211
THIODICARB	0	13,679	122,927	156,002	114,785	60,453	36,844	9,360	5,194	8,392
TRICHLORFON	4,275	4,552	3,327	3,843	2,476	2,779	3,992	3,004	1,545	1,068
Grand Total	16,045,617	17,132,318	15,466,155	16,158,902	13,056,633	12,262,468	11,645,448	9,263,448	8,571,483	7,891,332

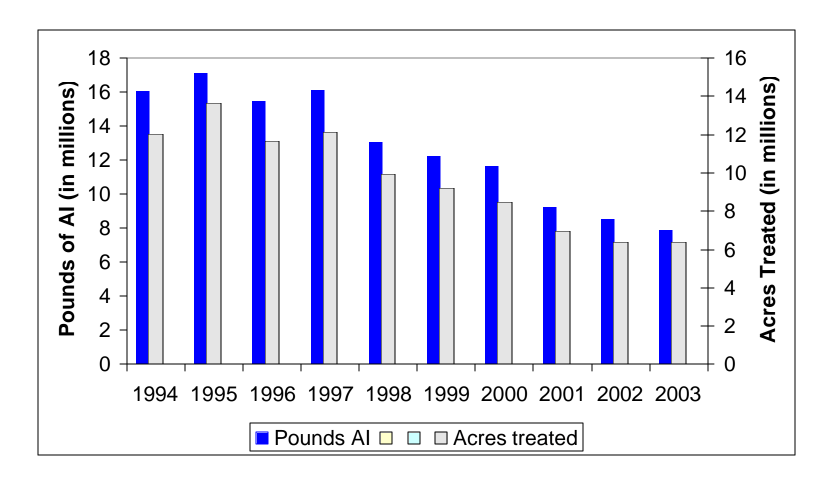
Table 5B. The reported **cumulative acres treated** with cholinesterase-inhibiting pesticides. These pesticides are the currently registered organophosphate and carbamate active ingredients. Use includes primarily agricultural applications. The grand total for acres treated is less than the sum of acres treated for all active ingredients because some products contain more than one active ingredient. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
3-IODO-2-PROPYNYL BUTYLCARBAMATE	0	0	0	0	150	0	0	40	0	0
ACEPHATE	402,643	489,259	406,607	372,566	403,537	370,111	295,298	266,278	232,908	223,396
ALDICARB	256,428	355,717	490,499	442,029	397,890	266,773	314,440	282,453	225,820	231,090
AZINPHOS-METHYL	293,466	274,347	277,745	233,406	134,334	140,226	118,805	117,544	94,035	117,001
BENDIOCARB	1,574	499	188	19	28	11	<1	2	0	9
BENSULIDE	17,446	22,489	31,916	45,795	61,984	80,873	72,866	62,859	60,883	66,375
BUTYLATE	23,105	14,864	17,689	17,572	14,259	14,959	6,957	6,270	4,598	5,450
CARBARYL	291,147	305,452	312,058	292,721	197,664	216,991	196,264	147,612	106,590	97,811
CARBOFURAN	460,647	449,507	364,150	322,064	303,957	272,441	258,441	246,149	182,567	91,791
CHLORPROPHAM	20	0	4	26	106	151	127	112	80	124
CHLORPYRIFOS	1,910,520	2,824,142	1,869,874	2,223,551	1,669,859	1,420,414	1,441,819	1,355,172	1,235,180	1,478,761
COUMAPHOS	0	0	0	0	0	0	1,339	809	733	17
CYCLOATE	22,571	20,685	19,597	25,986	29,761	24,555	18,487	15,918	17,213	16,721
DDVP	1,888	1,887	1,499	2,596	3,692	2,180	2,336	3,954	4,327	2,576
DEMETON	2,490	1,583	1,002	0	18	66	0	56	0	2
DESMEDIPHAM	62,171	71,577	51,183	61,368	56,272	71,977	60,248	34,738	32,344	35,435
DIAZINON	878,221	752,898	680,947	530,355	477,804	546,577	478,994	437,934	489,149	483,283
DICROTOPHOS	0	76	9	0	16	11	0	0	0	64
DIMETHOATE	1,205,884	1,193,214	955,445	1,097,751	871,305	1,078,024	874,730	639,271	681,318	621,038
DISULFOTON	114,949	87,291	147,078	124,319	100,935	86,332	69,018	45,258	48,723	39,182
EPTC	273,441	241,587	232,820	208,093	141,511	148,685	107,613	99,953	94,240	56,639
ETHEPHON	704,394	806,425	776,247	700,941	653,817	720,773	697,300	631,330	550,255	601,519
ETHION	2,093	91	5	2	621	53	0	5	0	1
ETHOPROP	5,767	5,470	3,139	3,213	3,784	3,610	3,477	3,542	4,152	6,078
FENAMIPHOS	114,333	112,249	111,729	97,013	72,102	66,100	60,340	36,999	38,397	36,293
FENTHION	0	0	0	0	0	0	0	0	0	0
FONOFOS	58,852	59,041	55,207	36,123	16,926	14,146	2,325	497	234	116
FORMETANATE HYDROCHLORIDE	141,203	100,837	103,521	95,544	77,965	63,047	42,880	45,234	36,131	29,411
MALATHION	401,037	425,062	363,635	410,658	383,121	403,646	323,737	290,933	314,361	287,445
METHAMIDOPHOS	199,314	418,703	313,618	263,816	290,061	158,079	101,494	63,046	37,012	41,506
METHIDATHION	255,006	231,930	245,914	200,528	129,358	115,249	71,992	64,785	48,554	38,516
METHIOCARB	3,394	2,129	1,511	2,906	3,523	2,369	2,700	1,866	1,997	1,757

Table 5B (continued). The reported cumulative acres treated with cholinesterase-inhibiting pesticides.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
METHOMYL	1,215,586	1,425,295	1,145,115	1,376,868	1,118,188	880,910	893,424	627,264	509,104	615,609
METHYL PARATHION	137,691	129,976	125,729	125,638	128,675	119,315	43,773	39,449	37,448	51,192
MOLINATE	384,031	348,465	357,239	317,680	267,090	246,084	276,315	190,488	222,044	134,120
NALED	473,011	702,155	338,861	604,615	251,044	279,898	244,617	234,184	154,963	148,781
OXAMYL	115,085	106,205	122,353	176,793	225,380	177,183	179,048	100,294	98,313	115,250
OXYDEMETON-METHYL	226,433	253,868	220,824	244,056	186,964	253,281	225,984	200,171	193,441	189,047
PARATHION	3,404	6,688	5,099	2,071	2,592	1,976	4,025	2,977	7,026	1,016
PEBULATE	76,688	86,494	74,647	69,381	64,501	74,697	51,205	15,122	21,491	10,680
PHENMEDIPHAM	62,694	72,060	52,125	62,449	58,649	73,905	61,975	35,477	34,452	38,265
PHORATE	133,392	111,217	123,789	106,427	109,759	81,724	71,407	63,160	58,391	50,290
PHOSALONE	47	56	18	64	5	0	10	0	0	0
PHOSMET	136,500	172,539	214,416	236,611	312,707	253,234	219,707	189,517	158,970	128,029
POTASSIUM DIMETHYL DITHIO CARBAMATE	6	0	0	0	0	0	0	0	2	6
PROFENOFOS	336,830	296,860	211,769	162,204	44,641	46,250	46,617	23,700	25,997	13,599
PROPAMOCARB HYDROCHLORIDE	0	0	23,793	14,677	81,050	6,851	17,696	2,625	1,041	22
PROPETAMPHOS	0	0	0	0	0	0	0	0	0	0
PROPOXUR	14	5	9	73	45	39	26	4	23	1
S,S,S-TRIBUTYL PHOSPHOROTRITHIOATE	615,978	604,586	531,052	437,505	305,306	245,470	282,844	187,153	129,570	158,604
SODIUM DIMETHYL DITHIO CARBAMATE	0	0	0	0	253	20	0	60	0	0
SULFOTEP	884	537	408	251	241	224	168	314	57	3
SULPROFOS	896	299	0	83	80	0	0	0	0	0
TETRACHLORVINPHOS	780	519	674	356	3,109	1,543	575	232	125	6
THIOBENCARB	91,906	126,745	159,121	227,658	187,295	186,341	252,506	169,056	222,606	154,952
THIODICARB	0	22,785	176,788	223,154	155,440	83,796	50,604	13,382	8,256	12,113
TRICHLORFON	818	1,037	204	149	1,071	97	70	51	19	8
Grand Total	12,051,166	13,664,563	11,666,708	12,137,558	9,940,972	9,227,717	8,484,527	6,960,130	6,392,624	6,395,557

Figure 3. Use trends of cholinesterase-inhibiting pesticides, which includes pesticides with organophosphate and carbamate active ingredients. Reported pounds of active ingredient (AI) applied includes both agricultural and reportable nonagricultural applications. The reported cumulative acres treated includes primarily agricultural applications. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.



USE TRENDS OF PESTICIDES ON DPR'S GROUND WATER PROTECTION LIST

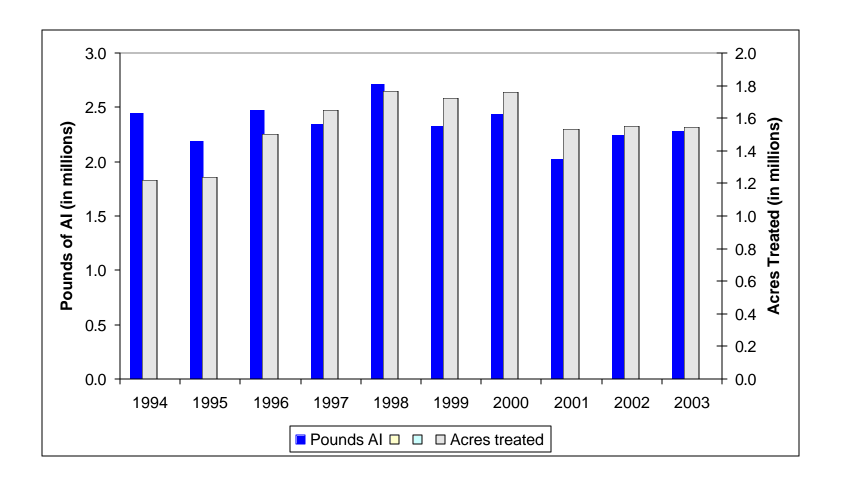
Table 6A. The reported **pounds** of pesticides on DPR's ground water protection list. These pesticides are the currently registered active ingredients listed in section 6800(a) of the California Code of Regulations, Title 3, Division 6, Chapter 4, Subchapter 1, Article 1. Use includes both agricultural and reportable nonagricultural applications. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
ATRAZINE	46,497	36,078	57,018	46,568	54,840	69,549	57,403	62,872	59,292	58,245
ATRAZINE, OTHER RELATED	2,480	1,932	3,062	2,502	2,943	3,706	1,224	1,321	1,237	1,216
BENTAZON, SODIUM SALT	1,175	655	1,518	1,907	1,757	1,837	1,210	393	1,045	1,216
BROMACIL	104,052	95,444	98,293	82,424	84,645	75,613	67,753	56,128	55,821	56,417
BROMACIL, LITHIUM SALT	11,085	6,517	17,381	9,141	4,686	4,162	4,478	3,217	4,016	3,025
DIURON	1,234,507	1,054,409	1,265,426	1,228,114	1,504,268	1,188,640	1,343,727	1,107,421	1,303,108	1,343,596
NORFLURAZON	154,383	153,138	196,142	212,621	265,886	286,214	257,651	209,981	188,032	146,815
PROMETON	84	117	68	20	22	4	28	2	21	2
SIMAZINE	890,353	837,366	839,209	764,586	794,758	696,574	700,648	587,000	634,176	674,141
Grand Total	2,444,616	2,185,656	2,478,115	2,347,882	2,713,804	2,326,298	2,434,122	2,028,334	2,246,747	2,284,673

Table 6B. The reported **cumulative acres treated** in California with pesticides on DPR's ground water protection list. These pesticides are the currently registered active ingredients listed in section 6800(a) of the California Code of Regulations, Title 3, Division 6, Chapter 4, Subchapter 1, Article 1. Use includes primarily agricultural applications. The grand total for acres treated is less than the sum of acres treated for all active ingredients because some products contain more than one active ingredient. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
ATRAZINE	32,065	22,234	32,043	27,257	37,556	39,881	34,524	33,376	28,589	29,966
ATRAZINE, OTHER RELATED	32,065	22,234	32,042	27,257	37,529	39,876	34,524	33,376	28,589	29,966
BENTAZON, SODIUM SALT	1,688	805	1,460	2,010	1,904	1,968	1,502	432	1,094	987
BROMACIL	65,421	66,289	62,206	58,722	57,136	53,861	42,458	30,149	29,585	27,974
BROMACIL, LITHIUM SALT	0	0	0	0	40	40	30	0	0	0
DIURON	454,829	507,279	685,352	819,993	865,246	849,482	864,334	788,559	796,903	843,154
NORFLURAZON	139,498	133,585	179,015	186,991	214,144	217,178	230,836	192,305	161,702	125,619
PROMETON	8	23	27	8	85	18	51	0	174	49
SIMAZINE	589,560	573,735	607,228	613,237	647,072	611,626	619,639	515,419	561,195	546,015
Grand Total	1,218,778	1,238,484	1,505,936	1,651,236	1,769,479	1,721,896	1,757,983	1,532,564	1,551,972	1,547,283

Figure 4. Use trends of pesticides on DPR's ground water protection list. These pesticides are the currently registered active ingredients listed in section 6800(a) of the California Code of Regulations, Title 3, Division 6, Chapter 4, Subchapter 1, Article 1. Reported pounds of active ingredient (AI) applied includes both agricultural and reportable nonagricultural applications. The reported cumulative acres treated includes primarily agricultural applications. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.



USE TRENDS OF PESTICIDES ON DPR'S TOXIC AIR CONTAMINANTS LIST

Table 7A. The reported **pounds** of pesticides on DPR's toxic air contaminants list applied in California. These pesticides are the currently registered active ingredients listed in the California Code of Regulations, Title 3, Division 6, Chapter 4, Subchapter 1, Article 1, section 6860. Use includes both agricultural and reportable non-agricultural applications. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
1,3-DICHLOROPROPENE	2,122	409,821	1,956,846	2,400,930	2,911,385	3,122,723	4,442,193	4,135,462	5,359,193	7,009,034
2,4-D	27,544	23,995	22,089	10,227	3,868	3,060	2,065	1,787	1,691	1,732
2,4-D, 2-ETHYLHEXYL ESTER	71	278	10	1,313	13,750	72,225	12,557	13,706	15,477	19,715
2,4-D, ALKANOLAMINE SALTS (ETHANOL AND										
ISOPROPANOL AMINES)	28,863	30,642	27,954	25,684	29,061	15,992	6,737	674	452	1,357
2,4-D, BUTOXYETHANOL ESTER	67,414	31,743	38,567	13,263	12,140	5,628	6,107	5,336	3,482	3,812
2,4-D, BUTOXYPROPYL ESTER	1,166	224	61	13	569	5	4	3	0	0
2,4-D, BUTYL ESTER	1	39	0	0	2,169	8	21	<1	593	2
2,4-D, DIETHANOLAMINE SALT	714	1,938	3,003	24,809	14,965	5,843	13,002	6,667	8,080	8,831
2,4-D, DIMETHYLAMINE SALT	399,046	454,658	468,771	428,874	422,673	355,318	426,211	399,644	425,542	512,828
2,4-D, DODECYLAMINE SALT	5	16	8	58	75	730	0	257	322	0
2,4-D, HEPTYLAMINE SALT	0	86	<1	0	0	46	0	0	<1	0
2,4-D, ISOOCTYL ESTER	1,212	13,466	7,822	60,356	46,603	17,387	6,914	15,828	12,343	12,366
2,4-D, ISOPROPYL ESTER	4,508	5,077	5,090	6,543	7,510	6,879	8,260	6,618	7,843	8,322
2,4-D, N-OLEYL-1,3-PROPYLENEDIAMINE SALT	672	37	35	0	3	7	11	0	0	0
2,4-D, OCTYL ESTER	0	15	0	0	0	0	0	0	0	0
2,4-D, PROPYL ESTER	2,326	2,032	1,774	1,575	999	1,822	783	391	634	326
2,4-D, TETRADECYLAMINE SALT	1	4	2	13	17	170	0	60	75	0
2,4-D, TRIETHYLAMINE SALT	121,241	105,656	93,876	34,610	5,688	2,344	1,038	634	426	435
2,4-D, TRIISOPROPYLAMINE SALT	24	6	2	3	5	6	0	5	9	6
ACROLEIN	336,993	362,773	322,578	341,245	264,207	328,238	290,180	233,928	283,541	272,733
ALUMINUM PHOSPHIDE	86,525	80,577	103,858	89,198	67,804	123,419	119,545	100,020	169,224	119,500
ARSENIC ACID	27,571	37,206	53,777	59,835	52,558	48,029	11,906	12,023	4,976	318
ARSENIC PENTOXIDE	86,445	83,814	205,089	64,372	50,899	245,238	91,267	259,386	194,650	165,709
ARSENIC TRIOXIDE	<1	<1	<1	<1	1	1	<1	<1	<1	<1
CAPTAN	608,658	734,314	918,588	799,878	1,559,136	965,922	642,757	399,263	392,205	499,973
CAPTAN, OTHER RELATED	14,890	17,831	21,729	19,448	54,940	22,216	14,617	9,017	8,945	11,344
CARBARYL	820,787	835,811	809,794	753,801	426,893	387,145	365,174	287,802	256,057	205,080
CHLORINE	750,653	2,815,119	330,017	423,469	422,252	628,546	678,417	297,086	502,944	619,735
CHROMIC ACID	120,822	117,092	286,521	89,931	71,109	343,543	128,642	363,205	272,300	232,064
DAZOMET	3,026	5,875	12,851	13,305	12,217	12,409	10,486	44,299	45,020	44,798
DDVP	4,798	6,063	13,097	13,636	13,998	12,325	12,718	12,837	8,524	3,437

Table 7A (continued). The reported pounds of pesticides on DPR's toxic air contaminants list applied in California.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
ETHYLENE OXIDE	3	0	0	0	31	2	6	3	0	0
FORMALDEHYDE	11,864	153,519	334,548	403,824	305,297	111,714	55,300	28,612	14,035	18,690
HYDROGEN CHLORIDE	206	224	1,938	129	762	11,067	3,316	4,276	4,256	3,222
LINDANE	5,281	4,507	4,576	5,388	6,293	4,842	4,738	2,388	1,633	908
MAGNESIUM PHOSPHIDE	1,892	2,703	2,163	2,362	4,132	3,540	3,541	2,492	4,811	2,844
MANCOZEB	464,924	659,240	567,866	526,364	987,270	630,968	611,498	430,604	396,672	538,033
MANEB	912,903	1,257,122	1,328,318	1,081,124	1,596,876	1,045,567	1,203,483	817,059	851,643	1,026,685
META-CRESOL	2	2	3	6	8	11	14	1	1	1
METAM-SODIUM	11,122,361	14,975,528	15,253,924	14,969,732	13,729,306	16,774,246	13,218,764	12,545,403	15,137,719	14,815,687
METHANOL	100	27	0	0	0	3	<1	0	0	0
METHOXYCHLOR	692	1,049	484	358	566	16	26	41	144	3
METHOXYCHLOR, OTHER RELATED	90	139	62	44	11	<1	0	<1	0	0
METHYL BROMIDE	16,607,324	17,165,964	16,022,069	15,663,832	13,569,875	15,300,388	10,869,241	6,618,631	6,550,818	7,384,398
METHYL ISOTHIOCYANATE	2,219	123	0	353	220	616	3,323	2,871	3,512	547
METHYL PARATHION	129,155	140,469	130,614	153,187	158,228	157,594	75,169	59,620	53,644	73,337
NAPHTHALENE	1	<1	0	1	333	<1	0	0	<1	23
PARA-DICHLOROBENZENE	3	2	4	3	219	86	4	11	1	25
PARATHION	6,104	13,642	14,050	5,187	5,766	4,041	3,581	2,589	3,205	621
PCNB	91,601	109,755	83,087	89,548	88,036	67,424	62,224	50,341	43,387	38,821
PCP, OTHER RELATED	5	<1	<1	1	2	11	54	2	2	<1
PCP, SODIUM SALT	0	0	0	0	2	0	0	<1	0	0
PCP, SODIUM SALT, OTHER RELATED	0	0			0	0	0	0	0	0
PENTACHLOROPHENOL	40	3	•		33	92	466	14	17	3
PHENOL	296	300	25		44	12	20	30	0	<1
PHOSPHINE	0	0	0		0	0	0	44	901	1,141
PHOSPHORUS	29	34	58	14	12	9	22	3	1	1
POTASSIUM N-METHYLDITHIO CARBAMATE	0	0	0	0	9,143	0	105,364	137,098	449,804	581,840
POTASSIUM PERMANGANATE	0	0	0	J	243	0	0	0	0	0
PROPOXUR	2,667	3,296	1,341	1,760	1,604	1,735	2,141	611	449	304
PROPYLENE OXIDE	41,815	131,593	224,495	198,559	198,595	172,556	118,381	99,727	99,674	99,396
S.S.S-TRIBUTYL PHOSPHOROTRITHIOATE	892,441	866,726	760,809	626,684	440,382	345,842	396,827	257,062	190,149	233,640
SODIUM CYANIDE	1,754	1,347	1,338	_,	3,280	1,098	2,178	2,437	2,542	2,808
SODIUM DICHROMATE	0	0	180,478		122,647	32,699	122	329	633	217
SODIUM TETRATHIOCARBONATE	63,620	226,590	543,229		898,145	688,701	596,028	375,487	352,342	212,308
TRIFLURALIN	1,261,342	1,380,785		1,191,780	1,219,810	1,260,536	1,162,359	934,584	1,093,884	1,062,581
XYLENE	29,001	17,944			5,366	4,847	4,292	9,544	2,680	
ZINC PHOSPHIDE	2,933	1,610		-,	1,200	5,447	1,607	1,120	980	1,252
Grand Total	35,170,769	43,290,450	42,316,825	41,590,956	39,821,232	43,352,935	35,795,701	28,988,970	33,234,086	35,857,153

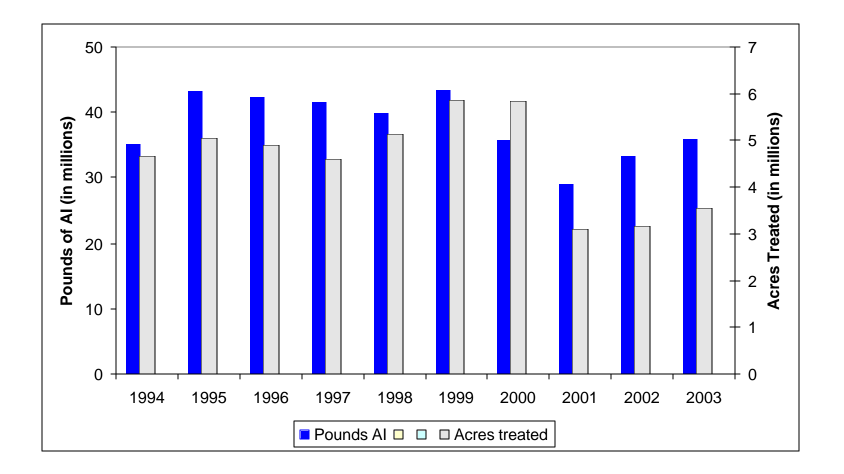
Table 7B. The reported **cumulative acres treated** in California with pesticides on DPR's toxic air contaminants list. These pesticides are the currently registered active ingredients listed in the California Code of Regulations, Title 3, Division 6, Chapter 4, Subchapter 1, Article 1, section 6860. Use includes primarily agricultural applications. The grand total for acres treated is less than the sum of acres treated for all active ingredients because some products contain more than one active ingredient. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
1,3-DICHLOROPROPENE	33	4,174	17,223	22,193	27,059	29,430	33,101	30,817	42,064	48,944
2,4-D	156,563	151,453	137,230	50,709	11,649	7,791	5,054	3,952	2,295	2,562
2,4-D, 2-ETHYLHEXYL ESTER	65	385	160	729	6,867	7,624	7,833	6,919	9,906	22,426
2,4-D, ALKANOLAMINE SALTS (ETHANOL AND										
ISOPROPANOL AMINES)	26,138	22,298	21,872	20,055	22,117	11,843	5,711	359	264	630
2,4-D, BUTOXYETHANOL ESTER	46,343	29,933	35,599	13,504	13,798	7,198	7,013	5,633	2,565	2,539
2,4-D, BUTOXYPROPYL ESTER	100	5	2	51	105	37	5	9	0	0
2,4-D, BUTYL ESTER	0	0	0	0	307	37	24	1	101	0
2,4-D, DIETHANOLAMINE SALT	933	4,683	8,721	88,149	58,239	23,884	49,357	27,705	36,290	39,046
2,4-D, DIMETHYLAMINE SALT	474,599	524,146	540,728	527,870	477,967	411,858	495,513	475,796	491,048	595,257
2,4-D, DODECYLAMINE SALT	0	0	0	76	82	1,481	0	262	276	0
2,4-D, HEPTYLAMINE SALT	0	18	<1	0	0	29	0	0	0	0
2,4-D, ISOOCTYL ESTER	379	3,497	5,163	35,045	29,179	14,449	3,970	16,375	6,925	9,476
2,4-D, ISOPROPYL ESTER	63,244	72,878	69,081	87,492	101,141	100,837	103,938	88,849	108,908	116,859
2,4-D, N-OLEYL-1,3-PROPYLENEDIAMINE SALT	449	36	26	0	2	3	0	0	0	0
2,4-D, OCTYL ESTER	0	0	0	0	0	0	0	0	0	0
2,4-D, PROPYL ESTER	28,812	22,655	23,846	21,479	14,356	15,542	11,278	5,200	7,468	5,509
2,4-D, TETRADECYLAMINE SALT	0	0	0	76	82	1,481	0	262	276	0
2,4-D, TRIETHYLAMINE SALT	152,474	146,454	131,679	46,600	7,381	2,638	1,311	1,257	688	1,035
2,4-D, TRIISOPROPYLAMINE SALT	0	0	0	0	0	0	0	0	0	0
ACROLEIN	888	3,190	2,462	1,514	292	3,981	873	1,409	2,206	642
ALUMINUM PHOSPHIDE	120,397	92,977	80,217	66,017	74,441	1,034,732	1,271,629	67,422	70,176	73,864
ARSENIC ACID	0	0	0	0	0	0	0	0	0	0
ARSENIC PENTOXIDE	660	0	0	0	0	0	709,893	56	0	0
ARSENIC TRIOXIDE	0	0	0	0	0	0	0	0	1	<1
CAPTAN	244,164	295,860	381,989	347,631	602,684	404,731	309,768	215,969	213,438	271,140
CAPTAN, OTHER RELATED	244,097	295,831	381,989	347,235	602,585	404,511	309,116	215,958	213,388	270,968
CARBARYL	291,147	305,452	312,058	292,721	197,664	216,991	196,264	147,612	106,590	97,811
CHLORINE	0	290	0	1,005	1,329	46,611	37,220	95	150	650
CHROMIC ACID	660	0	0	0	0	0	709,893	56	0	0
DAZOMET	59	384	863	1,099	3,589	243	222	224	136	326
DDVP	1,888	1,887	1,499	2,596	3,692	2,180	2,336	3,954	4,327	2,576

Table 7B (continued). The reported cumulative acres treated in California with pesticides on the toxic air contaminants list.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
ETHYLENE OXIDE	0	0	0	0	194	31	41	0	0	0
FORMALDEHYDE	15	137	234	12	126	123	47	53	33	18
HYDROGEN CHLORIDE	1	0	1	0	16	0	0	27	590	273
LINDANE	22,984	19,380	25,352	36,573	32,650	20,930	14,628	13,832	8,010	8,828
MAGNESIUM PHOSPHIDE	0	23	19	26	184	616,017	46	373	7	167
MANCOZEB	273,836	405,494	351,801	284,134	682,979	387,300	363,260	228,275	197,055	276,096
MANEB	512,009	652,122	731,079	624,123	942,083	629,897	611,717	535,105	554,787	659,893
META-CRESOL	930	1,279	1,309	3,488	1,407	657	3,142	517	267	244
METAM-SODIUM	183,625	199,457	215,899	198,395	154,309	186,300	146,847	125,263	141,357	142,396
METHANOL	0	0	0	0	0	0	14	0	0	0
METHOXYCHLOR	220	30	19	131	194	140	197	88	24	0
METHOXYCHLOR, OTHER RELATED	70	5	9	52	5	0	0	0	0	0
METHYL BROMIDE	106,694	107,933	96,507	103,068	90,107	102,125	75,741	60,892	53,100	55,251
METHYL ISOTHIOCYANATE	0	0	0	0	47	100	0	0	0	0
METHYL PARATHION	137,691	129,976	125,729	125,638	128,675	119,315	43,773	39,449	37,448	51,192
NAPHTHALENE	0	0	0	0	0	0	0	0	20	0
PARA-DICHLOROBENZENE	0	0	0	0	10	0	0	0	0	0
PARATHION	3,404	6,688	5,099	2,071	2,592	1,976	4,025	2,977	7,026	1,016
PCNB	55,371	53,079	44,187	29,169	39,090	28,324	28,628	25,832	9,533	7,759
PCP, OTHER RELATED	2	<1	15	4	15	0	59	38	0	0
PCP, SODIUM SALT	0	0	0	0	20	0	0	0	0	0
PCP, SODIUM SALT, OTHER RELATED	0	0	0	0	0	0	0	0	0	0
PENTACHLOROPHENOL	2	<1	15	4	190	0	59	38	0	0
PHENOL	6,126	7,947	718	37	275	459	5	501	0	25
PHOSPHINE	0	0	0	0	0	0	0	0	0	0
PHOSPHORUS	3,435	1,908	69	790	965	5,701	2,847	252	0	0
POTASSIUM N-METHYLDITHIO CARBAMATE	0	0	0	21	50	0	534	2,321	9,073	12,887
POTASSIUM PERMANGANATE	0	0	0	0	20	0	0	0	0	0
PROPOXUR	14	5	9	73	45	39	26	4	23	1
PROPYLENE OXIDE	0	0	0	<1	0	573	0	0	<1	0
S,S,S-TRIBUTYL PHOSPHOROTRITHIOATE	615,978	604,586	531,052	437,505	305,306	245,470	282,844	187,153	129,570	158,604
SODIUM CYANIDE	82,520	6,040	3,020	84,800	53,285	0	0	0	0	0
SODIUM DICHROMATE	0	0	0	0	0	0	0	0	0	0
SODIUM TETRATHIOCARBONATE	3,706	12,997	27,736	35,473	34,488	24,947	21,002	13,574	11,559	6,832
TRIFLURALIN	1,160,072	1,282,997	1,086,892	1,131,033	1,083,219	1,159,648	1,038,856	800,893	944,334	903,654
XYLENE	28,673	28,870	24,221	13,568	11,327	3,325	6,208	9,665	4,533	7,512
ZINC PHOSPHIDE	27,654	16,101	22,801	26,756	18,833	38,101	16,349	11,069	7,049	
Grand Total	4,656,488	5,042,019	4,892,104	4,591,003	5,142,630	5,870,168	5,842,438	3,111,086	3,173,973	3,540,993

Figure 5. Use trends of pesticides on DPR's toxic air contaminants list. These pesticides are the currently registered active ingredients listed in the California Code of Regulations, Title 3, Division 6, Chapter 4, Subchapter 1, Article 1, section 6860. Reported pounds of active ingredient (AI) applied includes both agricultural and reportable nonagricultural applications. The reported cumulative acres treated includes primarily agricultural applications. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.



USE TRENDS OF OIL PESTICIDES

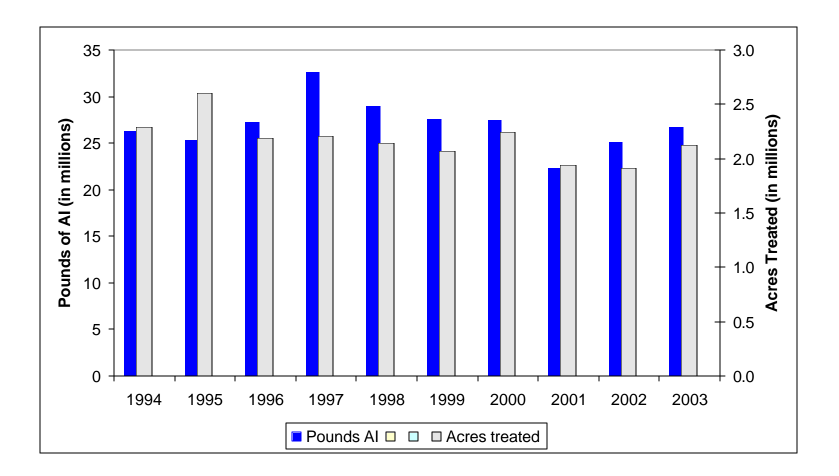
Table 8A. The reported **pounds** of oil pesticides. As a broad group, oil pesticides and other petroleum distillates are on U.S. EPA's list of B2 carcinogens or the State's Proposition 65 list of chemicals "known to cause cancer." However, these classifications do not distinguish among oil pesticides that may not qualify as carcinogenic due to their degree of refinement. Many such oil pesticides also serve as alternatives to high-toxicity chemicals. For this reason, oil pesticide data was classified separately in this report. Use includes both agricultural and reportable nonagricultural applications. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
COAL TAR HYDROCARBONS	0	0	0	0	0	0	0	50	<1	0
HYDROTREATED PARAFFINIC SOLVENT	0	0	0	0	0	0	0	0	0	284,236
ISOPARAFFINIC HYDROCARBONS	8	10	5	2	35	8	13	1	1,928	23,782
KEROSENE	152,200	145,743	120,700	101,293	90,108	70,398	84,562	48,304	18,404	12,407
MINERAL OIL	3,444,484	3,350,535	4,797,876	5,542,530	5,286,094	4,418,280	3,911,471	3,654,856	5,054,070	6,280,443
NAPHTHA, HEAVY AROMATIC	27	26	143	83	0	0	0	29	0	2
PETROLEUM DERIVATIVE RESIN	551	4	94	15	6	1	3	1	<1	1
PETROLEUM DISTILLATES	2,279,717	2,459,518	1,705,072	1,791,012	1,604,775	2,416,054	2,299,176	1,739,436	1,565,116	1,879,545
PETROLEUM DISTILLATES, ALIPHATIC	0	0	0	0	0	0	<1	7	49,237	15,163
PETROLEUM DISTILLATES, AROMATIC	64,526	31,535	14,630	13,961	35,085	9,925	10,400	2,851	6,202	2,916
PETROLEUM DISTILLATES, REFINED	63,524	45,967	38,396	45,094	60,337	114,329	927,949	842,758	286,978	371,482
PETROLEUM HYDROCARBONS	183,214	234,001	266,895	210,042	236,590	121,783	143,090	219,545	216,917	985
PETROLEUM NAPHTHENIC OILS	320	0	12	1	9	2	3	91	325	208
PETROLEUM OIL, PARAFFIN BASED	440,464	434,878	312,359	267,704	0	310,988	344,350	342,367	283,487	367,051
PETROLEUM OIL, UNCLASSIFIED	19,674,078	18,687,636	20,063,955	24,633,153	21,723,758	20,084,263	19,797,620	15,447,561	17,656,554	17,447,935
PETROLEUM SULFONATES	1	<1	4	1	<1	<1	1	<1	<1	0
Grand Total	26,303,115	25,389,853	27,320,140	32,604,892	29,036,797	27,546,031	27,518,636	22,297,858	25,139,218	26,686,154

Table 8B. The reported **cumulative acres treated** in California with oil pesticides. (See qualifying comments on U.S. EPA B2 carcinogen and Proposition 65 listing with Table 8A.) Uses include primarily agricultural applications. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
COAL TAR HYDROCARBONS	0	0	0	0	0	0	0	0	0	0
HYDROTREATED PARAFFINIC SOLVENT	0	0	0	0	0	0	0	0	0	306,243
ISOPARAFFINIC HYDROCARBONS	<1	0	0	0	0	0	0	0	4,490	56,120
KEROSENE	284,864	333,112	289,469	240,080	223,822	179,961	227,734	138,896	29,561	21,672
MINERAL OIL	130,688	144,413	190,550	191,954	615,564	163,976	157,520	169,885	199,089	286,423
NAPHTHA, HEAVY AROMATIC	0	0	0	0	0	0	0	11	0	0
PETROLEUM DERIVATIVE RESIN	1,321	3	191	50	13	1	0	0	0	0
PETROLEUM DISTILLATES	340,671	440,375	369,500	299,592	265,736	223,509	274,543	213,784	210,437	236,822
PETROLEUM DISTILLATES, ALIPHATIC	0	0	0	0	0	0	0	5,104	44,494	26,131
PETROLEUM DISTILLATES, AROMATIC	66,414	53,211	12,324	19,003	2,153	7,088	6,238	1,900	3,935	1,804
PETROLEUM DISTILLATES, REFINED	4,173	3,976	5,145	6,146	6,162	12,495	42,145	48,446	35,407	39,838
PETROLEUM HYDROCARBONS	191,965	248,347	193,257	200,989	276,950	237,043	258,740	289,094	273,322	2,869
PETROLEUM NAPHTHENIC OILS	540	0	73	0	50	37	0	5,119	13,241	11,314
PETROLEUM OIL, PARAFFIN BASED	664,715	680,590	464,508	443,059	0	470,204	461,939	445,342	416,483	488,928
PETROLEUM OIL, UNCLASSIFIED	603,690	703,859	663,575	811,902	753,904	775,828	817,752	631,471	703,820	667,064
PETROLEUM SULFONATES	0	<1	<1	<1	0	<1	10	0	0	0
Grand Total	2,288,491	2,607,726	2,188,420	2,212,690	2,144,304	2,070,045	2,246,598	1,937,975	1,914,147	2,124,920

Figure 6. Use trends of oil pesticides. As a broad group, oil pesticides and other petroleum distillates are on U.S. EPA's list of B2 carcinogens or the State's Proposition 65 list of chemicals "known to cause cancer." However, these classifications do not distinguish among oil pesticides that may not qualify as carcinogenic due to their degree of refinement. Many such oil pesticides also serve as alternatives to high-toxicity chemicals. For this reason, oil pesticide data was classified separately in this report. Reported pounds of active ingredient (AI) applied includes both agricultural and reportable nonagricultural applications. The reported cumulative acres treated includes primarily agricultural applications. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.



USE TRENDS OF REDUCED-RISK PESTICIDES

Table 9A. The reported **pounds** of reduced-risk pesticides applied in California. These active ingredients are contained in pesticide products that have been given reduced-risk status by U.S. EPA. Use includes both agricultural and reportable nonagricultural applications. Zero values in early years likely indicate the pesticide was not yet registered for use. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
1-METHYLCYCLOPROPENE	0	0	0	0	0	0	0	<1	<1	<1
ACETAMIPRID	0	0	0	0	0	0	0	0	6,434	26,628
ACIBENZOLAR-S-METHYL	0	0	0	0	0	0	0	230	1,157	1,159
AZOXYSTROBIN	0	0	0	23,851	69,232	95,723	114,968	85,600	95,827	97,516
BIFENAZATE	0	0	0	0	0	0	92	523	24,719	42,866
BISPYRIBAC-SODIUM	0	0	0	0	0	0	0	0	2,378	2,219
BUPROFEZIN	0	0	0	6,987	8,459	22,244	678	3,439	22,302	33,510
CARBO METHOXY ETHER CELL	92	184	22,994	1,032	723	638	436	543	6	0
CARFENTRAZONE-ETHYL	0	0	0	0	3,076	2,730	0	492	2,128	14,196
CINNAMALDEHYDE	0	0	0	<1	<1	6,764	10,332	4,704	806	238
CORN GLUTEN MEAL	0	0	0	0	0	2,490	4,590	2,744	1,294	8
CYPRODINIL	0	0	0	0	48,417	56,268	98,773	81,216	99,483	121,341
FENHEXAMID	0	0	0	0	0	12,386	36,240	39,583	50,073	64,535
FIPRONIL	0	0	0	<1	1	2	662	7,856	15,017	32,756
FLUDIOXONIL	0	0	0	0	551	349	568	974	5,021	7,369
FORCHLORFENURON	0	0	0	0	0	0	0	43	35	139
HEXAFLUMURON	0	<1	<1	<1	2	8	8	12	93	21
IMAZAMOX, AMMONIUM SALT	0	0	0	0	0	0	0	0	1,490	2,668
INDOXACARB	0	0	0	0	0	0	3,535	29,016	27,098	70,058
IRON PHOSPHATE	0	0	0	0	66	187	344	617	545	855
MEFENOXAM	0	0	43	29,078	59,960	55,942	60,426	49,967	54,562	60,964
METHYL ANTHRANILATE	0	0	6	184	49	57	50	37	85	34
NOVALURON	0	0	0	0	0	0	0	0	2	24

Table 9A (continued). The reported pounds of reduced-risk pesticides applied in California.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
OIL OF PEPPERMINT	0	0	0	0	0	0	0	<1	0	<1
OXYPURINOL	0	0	0	0	0	0	<1	<1	0	0
POTASSIUM BICARBONATE	0	0	0	28	65,909	92,990	130,462	121,804	179,676	283,851
PROHEXADIONE CALCIUM	0	0	0	0	0	0	0	46	52	153
PYMETROZINE	0	0	0	0	0	18	829	1,284	1,420	2,226
PYRIPROXYFEN	0	0	0	3,220	6,072	3,096	14,040	7,663	9,782	10,796
SODIUM BICARBONATE	0	0	0	0	0	5	22	230	2,063	0
SPINOSAD	0	0	0	10,146	29,717	44,573	55,443	51,071	53,574	61,613
TEBUFENOZIDE	0	7,955	3,463	5,300	9,178	8,815	62,310	65,724	65,094	93,057
THIAMETHOXAM	0	0	0	0	0	0	0	0	10,897	10,187
TRIFLOXYSTROBIN	0	0	0	0	0	0	45,938	12,303	18,321	21,234
XANTHINE	0	0	0	0	0	0	<1	<1	0	0
Grand Total	92	8,138	26,506	79,825	301,413	405,284	640,744	567,721	751,434	1,062,221

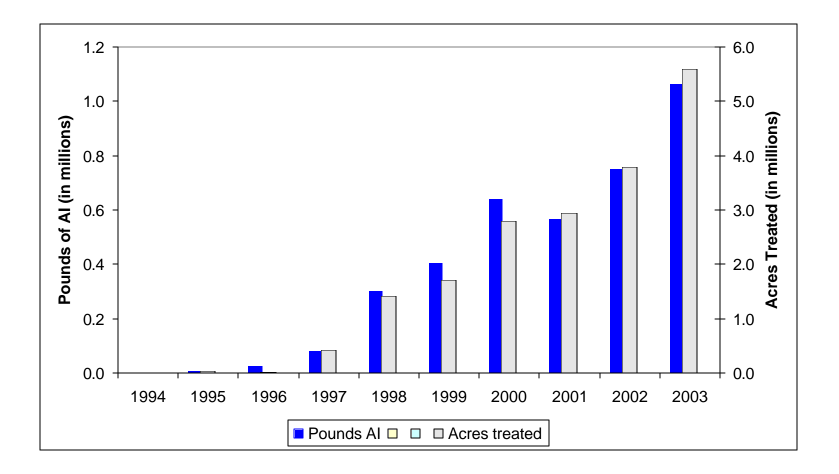
Table 9B. The reported **cumulative acres treated** of reduced-risk pesticides in California. These active ingredients are contained in pesticide products that have been given reduced-risk status by U.S. EPA. Use includes primarily agricultural applications. Zero values in early years likely indicate the pesticide was not yet registered for use. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
1-METHYLCYCLOPROPENE	0	0	0	0	0	0	0	3	<1	9
ACETAMIPRID	0	0	0	0	0	0	0	0	87,041	423,398
ACIBENZOLAR-S-METHYL	0	0	0	0	0	0	0	8,266	39,749	38,316
AZOXYSTROBIN	0	0	0	28,421	340,507	449,776	581,810	444,032	511,046	690,373
BIFENAZATE	0	0	0	0	0	0	249	2,173	58,876	97,369
BISPYRIBAC-SODIUM	0	0	0	0	0	0	0	0	80,499	70,514
BUPROFEZIN	0	0	0	18,623	8,382	15,801	1,966	10,012	32,716	61,238
CARBO METHOXY ETHER CELLUL	61	113	235	328	83	77	197	484	5	0
CARFENTRAZONE-ETHYL	0	0	0	0	38,578	17,800	0	7,027	16,440	167,610
CINNAMALDEHYDE	0	0	0	<1	<1	2,418	4,136	1,534	295	105
CORN GLUTEN MEAL	0	0	0	0	0	0	0	7	3	0
CYPRODINIL	0	0	0	0	122,772	186,536	314,850	282,736	346,342	412,877
FENHEXAMID	0	0	0	0	0	18,455	57,100	70,069	84,525	113,987
FIPRONIL	0	0	0	0	0	0	0	1	1	1
FLUDIOXONIL	0	0	0	0	0	1,102	343	431	21,654	29,962
FORCHLORFENURON	0	0	0	0	0	0	0	786	882	1,455
HEXAFLUMURON	0	0	0	0	0	0	0	1	0	2
IMAZAMOX, AMMONIUM SALT	0	0	0	0	0	0	0	0	34,700	60,827
INDOXACARB	0	0	0	0	0	0	33,833	390,579	365,901	900,278
IRON PHOSPHATE	0	0	0	0	205	470	852	1,036	1,929	1,253
MEFENOXAM	0	0	40	153,858	360,994	335,708	406,191	273,020	283,752	308,528
METHYL ANTHRANILATE	0	0	0	0	0	0	0	0	81	56
NOVALURON	0	0	0	0	0	0	0	0	34	319

Table 9B (continued). The reported cumulative acres treated in California with each reduced-risk pesticide.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
OIL OF PEPPERMINT	0	0	0	0	0	0	0	0	0	0
OXYPURINOL	0	0	0	0	0	0	0	0	0	0
POTASSIUM BICARBONATE	0	0	0	11	34,010	52,110	60,330	52,654	73,894	106,955
PROHEXADIONE CALCIUM	0	0	0	0	0	0	0	156	341	852
PYMETROZINE	0	0	0	0	0	98	4,520	10,421	10,859	17,641
PYRIPROXYFEN	0	0	0	60,164	64,648	35,307	72,934	100,297	142,040	197,811
SODIUM BICARBONATE	0	0	0	0	0	8	0	0	0	0
SPINOSAD	0	0	0	128,313	384,192	541,190	680,424	694,687	731,544	806,260
TEBUFENOZIDE	0	32,418	14,449	28,620	53,705	52,379	387,464	399,966	348,320	523,303
THIAMETHOXAM	0	0	0	0	0	0	0	0	255,350	270,843
TRIFLOXYSTROBIN	0	0	0	0	0	0	198,588	201,521	278,530	312,257
XANTHINE	0	0	0	0	0	0	0	0	0	0
Grand Total	61	32,531	14,724	418,337	1,408,077	1,709,237	2,805,785	2,951,775	3,791,152	5,588,583

Figure 7. Use trends of reduced-risk pesticides. These active ingredients are contained in pesticide products that have been given reduced-risk status by U.S. EPA. Reported pounds of active ingredient (AI) applied includes both agricultural and reportable nonagricultural applications. The reported cumulative acres treated includes primarily agricultural applications. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.



USE TRENDS OF BIOPESTICIDES

Table 10A. The reported **pounds** of biopesticides applied in California. Biopesticides include microorganisms and naturally occurring compounds, or compounds essentially identical to naturally occurring compounds that are not toxic to the target pest (such as pheromones). Use includes both agricultural and reportable nonagricultural applications. Zero values in early years likely indicate the pesticide was not yet registered for use. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
(E)-4-TRIDECEN-1-YL-ACETATE	3	12	140	76	65	67	263	182	247	254
(E)-5-DECENOL	0	12	71	737	176	246	5	2	2	295
(E)-5-DECENYL ACETATE	0	58	339	3,508	844	1,183	26	9	12	889
(R,Z)-5-(1-DECENYL) DIHYDRO-2-(3H)-FURANONE	0	<1	0	0	<1	0	<1	0	0	0
(S)-KINOPRENE	11	18	137	121	1,274	357	245	311	326	417
(Z)-11-HEXADECEN-1-YL ACETATE	0	0	0	0	0	0	0	0	35	10
(Z)-11-HEXADECENAL	0	0	0	0	0	0	0	0	35	10
(Z)-4-TRIDECEN-1-YL-ACETATE	<1	<1	4	2	2	2	9	6	8	8
(Z,E)-7,11-HEXADECADIEN-1-YL ACETATE	3	29	2	1	46	229	3	13	2	3
(Z,Z)-7,11-HEXADECADIEN-1-YL ACETATE	3	2	2	1	46	242	3	<1	3	3
1-DECANOL	1	1	1	<1	<1	<1	<1	<1	0	0
1-METHYLCYCLOPROPENE	0	0	0	0	0	0	0	<1	<1	<1
1-NAPHTHALENEACETAMIDE	72	54	99	115	283	333	217	213	88	119
ACETIC ACID	<1	0	0	0	0	0	0	0	0	<1
AGROBACTERIUM RADIOBACTER	4	6	14	28	20	7	2	1	4	3
AGROBACTERIUM RADIOBACTER, STRAIN K1026	0	0	0	0	0	0	<1	<1	1	<1
ALLYL ISOTHIOCYANATE	0	0	0	<1	0	0	<1	<1	<1	<1
AMINO ETHOXY VINYL GLYCINE HYDROCHLORIDE	0	0	0	0	0	1	<1	1	1	0
AMPELOMYCES QUISQUALIS	0	<1	3	9	40	4	4	2	<1	<1
AZADIRACHTIN	71	558	812	840	653	16,764	1,234	1,536	1,483	1,366
BACILLUS PUMILUS, STRAIN QST 2808	0	0	0	0	0	0	0	0	0	<1
BACILLUS SPHAERICUS, SEROTYPE H-5A5B, STRAIN 2362	0	0	0	1,298	4,886	2,274	2,746	7,941	4,667	10,122
BACILLUS SUBTILIS GB03	0	0	0	<1	<1	<1	<1	1	4	5
BACILLUS THURINGIENSIS (BERLINER)	476	1,562	536	179	751	115	112	335	44	11
BACILLUS THURINGIENSIS (BERLINER), SUBSP. AIZAWAI, GC-91 PROTEIN	1,936	5,115	6,520	7,406	4,273	3,017	4,419	3,953	3,972	5,024
BACILLUS THURINGIENSIS (BERLINER), SUBSP. AIZAWAI, SEROTYPE H-7	4,935	8,050	10,145	14,210	10,854	10,427	9,065	5,540	5,881	7,548
BACILLUS THURINGIENSIS (BERLINER), SUBSP. ISRAELENSIS, SEROTYPE H-14	4,619	6,827	4,059	4,423	12,963	5,038	88,039	24,795	9,778	17,335
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI STRAIN SA-12	0	0	0	0	0	0	1,562	1,510	4,962	5,754
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, SEROTYPE 3A,3B	39,667	39,550	25,890	29,825	20,535	14,154	13,145	30,166	2,667	6,318
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, STRAIN EG 2348	2,714	3,391	3,056	1,448	4,548	1,360	1,810	738	1,228	66

 $\textbf{Table 10A} \ (\text{continued}). \ \textbf{The reported pounds} \ \ \text{of biopesticides applied in California}. \\$

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, STRAIN EG2371	7,042	7,466	3,468	2,752	1,633	213	139	58	19	39
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, STRAIN SA-11	6,416	8,643	8,689	11,676	9,603	8,730	9,931	12,583	13,391	12,879
BACILLUS THURINGIENSIS (BERLINER), SUBSP. SAN DIEGO	10	1	3	26	8	34	18	8	1	2
BACILLUS THURINGIENSIS SUBSPECIES KURSTAKI STRAIN BMP 123	0	0	0	0	6	1	33	79	164	130
BACILLUS THURINGIENSIS SUBSPECIES KURSTAKI, GENETICALLY ENGINEERED										
STRAIN EG7841 LEPIDOPTERAN ACTIVE TOXIN	0	0	257	15,619	12,522	12,831	16,679	8,749	681	1,503
BACILLUS THURINGIENSIS VAR. KURSTAKI STRAIN M-200	0	0	0	0	0	0	<1	<1	0	<1
BACILLUS THURINGIENSIS VAR. KURSTAKI, GENETICALLY ENGINEERED STRAIN										
EG7826	0	0	0	0	0	0	6,482	14,734	439	1,527
BACILLUS THURINGIENSIS, SUBSP. AIZAWAI, STRAIN ABTS-1857	0	0	0	0	0	0	0	0	0	21,956
BACILLUS THURINGIENSIS, SUBSP. AIZAWAI, STRAIN SD-1372, LEPIDOPTERAN										
ACTIVE TOXIN(S)	0	0	0	0	0	3	158	498	1,295	562
BACILLUS THURINGIENSIS, SUBSP. ISRAELENSIS, STRAIN AM 65-52	0	0	0	0	0	0	0	0	9,485	29,326
BACILLUS THURINGIENSIS, SUBSP. KURSTAKI, STRAIN ABTS-351,										
FERMENTATION SOLIDS AND SOLUBLES	0	0	0	0	0	0	0	0	47	538
BACILLUS THURINGIENSIS, SUBSP. KURSTAKI, STRAIN HD-1	0	0	<1	57	20,771	21,652	21,081	16,917	24,388	38,698
BACILLUS THURINGIENSIS, VAR. KURSTAKI DELTA ENDOTOXINS CRY 1A(C) AND										
CRY 1C (GENETICALLY ENGINEERED) ENCAPSULATED IN PSEUDOMONAS										
FLUORESCENS (KILLED)	0	0	3,663	29,895	12,634	8,048	7,146	2,211	258	54
BEAUVERIA BASSIANA STRAIN GHA	0	0	1	573	1,243	914	913	678	1,032	715
CANDIDA OLEOPHILA ISOLATE I-182	0	0	0	305	103	55	0	0	0	0
CANOLA OIL	0	0	0		0	0	1	5	<1	1
CAPSICUM OLEORESIN	220	19	46		17	104	3		4	5
CASTOR OIL	4	<1	1	40	174	24	557	297	504	1,281
CINNAMALDEHYDE	0	0	0		<1	6,764	10,332	4,704	806	238
CLARIFIED HYDROPHOBIC EXTRACT OF NEEM OIL	0	0	3,196	13,792	55,005	94,569	111,246	83,800	73,345	60,429
CODLING MOTH GRANULOSIS VIRUS	0	321	0		0	0	0	0	0	0
CONIOTHYRIUM MINITANS STRAIN CON/M/91-08	0	0	0	0	0	0	0	0	103	182
CYTOKININ	0	<1	0		<1	0	<1	<1	0	<1
DIHYDRO-5-HEPTYL-2(3H)-FURANONE	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
DIHYDRO-5-PENTYL-2(3H)-FURANONE	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
E.E-8.10-DODECADIEN-1-OL	214	1,067	253	431	220	21,029	6,278	6,390	5,126	1,807
E-11-TETRADECEN-1-YL ACETATE	0	0	0		2	548	397	65	122	131
E-8-DODECENYL ACETATE	25	38	27	46	57	66	92	73	59	113

 $\textbf{Table 10A} \ (\text{continued}). \ \textbf{The reported pounds} \ \ \text{of biopesticides applied in California}. \\$

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
ENCAPSULATED DELTA ENDOTOXIN OF BACILLUS THURINGIENSIS VAR.										
KURSTAKI IN KILLED PSEUDOMONAS FLUORESCENS	14,341	14,535	30,809	43,815	35,129	28,435	17,904	6,913	3,174	445
ENCAPSULATED DELTA ENDOTOXIN OF BACILLUS THURINGIENSIS VAR. SAN							,		,	
DIEGO IN KILLED PSEUDOMONAS FLUORESCENS	0	7	13	0	34	1	6	1	6	0
ESSENTIAL OILS	1	<1	0	<1	11	<1	<1	<1	<1	<1
ETHYLENE	0	0	0	0	1	5,073	6	6	3	24
EUGENOL	0	<1	0	0	3	0	<1	0	0	0
FARNESOL	28	39	53	38	30	36	37	15	10	9
GAMMA AMINOBUTYRIC ACID	0	0	0	0	0	0	0	23	3,100	6,077
GARLIC	2,130	2,549	5,108	8,983	10,203	7,113	899	1,490	684	295
GERMAN COCKROACH PHEROMONE	0	0	0	0	0	0	0	0	<1	<1
GIBBERELLINS	30,209	21,037	21,249	23,403	23,085	20,363	21,169	19,743	25,363	20,891
GIBBERELLINS, POTASSIUM SALT	3	9	<1	1	1	15	<1	1	<1	<1
GLIOCLADIUM VIRENS GL-21 (SPORES)	0	15	144	156	104	86	60	314	110	48
GLUTAMIC ACID	0	0	0	0	0	0	0	23	3,100	6,077
HYDROGEN PEROXIDE	0	0	0	0	1	15	82	1,754	2,705	2,595
HYDROPRENE	681	5,476	1,131	9,305	1,486	1,609	1,700	1,380	1,656	1,035
IBA	5	8	16	14	38	9	12	18	16	12
LAGENIDIUM GIGANTEUM (CALIFORNIA STRAIN)	87	151	<1	134	859	499	0	1	0	0
LAURYL ALCOHOL	120	580	85	207	111	7,287	486	302	249	243
LINALOOL	114	403	391	358	631	229	196	173	274	280
METARHIZIUM ANISOPLIAE, VAR. ANISOPLIAE, STRAIN ESF1	1	1	<1	3	37	15	18	15	22	<1
METHOPRENE	3,027	8,822	3,213	29,905	1,796	10,285	14,303	2,484	5,121	7,874
METHYL ANTHRANILATE	0	0	6	184	49	57	50	37	85	34
METHYL SALICYLATE	<1	0	0	0	0	0	0	<1	0	0
MUSCALURE	4	4	3		_	5	9	4	1	11
MYRISTYL ALCOHOL	25	117	18	42	22	1,502	99	62	51	49
MYROTHECIUM VERRUCARIA, DRIED FERMENTATION SOLIDS & SOLUBLES,										
STRAIN AARC-0255	0	0	0	1,097	8,496	18,824	20,869	45,917	36,280	47,037
NAA	99	41	18	21	238	14	24	10	6	5
NEROLIDOL	23	32	43	31	24	29	30	12	8	7
NITROGEN, LIQUIFIED	577,181	540,335	423,124	430,214	1,003,749	424,897	391,469	478,466	561,505	319,550
NONANOIC ACID	0	4,250	11,787	14,713	11,729	13,303	12,517	14,890	11,559	7,765
NONANOIC ACID, OTHER RELATED	0	224	620	774	617	700	659	784	608	409
NOSEMA LOCUSTAE SPORES	0	0	0	<1	<1	<1	<1	<1	<1	<1

 $\textbf{Table 10A} \ (\text{continued}). \ \textbf{The reported pounds} \ \ \text{of biopesticides applied in California}. \\$

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
OIL OF ANISE	<1	0	0	0	0	0	0	<1	<1	<1
OIL OF CEDARWOOD	0	0	0	0	0	0	0	0	0	0
OIL OF CITRONELLA	1	1	0	13	5	11	1	33	0	10
OIL OF LEMONGRASS	1	<1	0	0	0	0	0	0	0	2
OIL OF MUSTARD	<1	<1	0	0	0	0	0	0	0	0
OXYPURINOL	0	0	0	0	0	0	<1	<1	0	0
PAECILOMYCES FUMOSOROSEUS APOPKA STRAIN 97	0	0	0	0	0	0	0	5	0	0
PERFUME	0	0	0	0	<1	<1	<1	<1	<1	<1
POLYHEDRAL OCCLUSION BODIES (OB'S) OF THE NUCLEAR POLYHEDROSIS										
VIRUS OF HELICOVERPA ZEA (CORN EARWORM)	0	0	0	0	0	0	0	0	0	1
POTASSIUM BICARBONATE	0	0	0	28	65,909	92,990	130,462	121,804	179,676	283,851
PROPYLENE GLYCOL	44,863	54,137	61,455	60,421	67,530	54,281	63,627	58,293	60,369	50,440
PSEUDOMONAS FLUORESCENS, STRAIN A506	<1	206	3,044	3,639	3,660	2,173	103	1,102	1,361	1,972
PSEUDOMONAS SYRINGAE STRAIN ESC-11	0	0	0	0	34	0	0	0	<1	0
PSEUDOMONAS SYRINGAE, STRAIN ESC-10	0	0	15	<1	<1	0	0	0	0	0
PUTRESCENT WHOLE EGG SOLIDS	234	19	7	15	19	136		140	168	186
QST 713 STRAIN OF DRIED BACILLUS SUBTILIS	0	0	0	0	0	0	882	7,201	18,869	17,324
S-METHOPRENE	67	77	127	1,806	2,651	409	371	365	863	761
SODIUM BICARBONATE	0	0	0	0	0	5	22	230	2,063	0
SODIUM LAURYL SULFATE	86	21	9	6		8	2	9	<1	<1
SOYBEAN OIL	42,462	98,625	25,969	26,656	16,748	59,695	41,901	27,743	31,726	33,006
STREPTOMYCES GRISEOVIRIDIS STRAIN K61	<1	21	1	2	5	2	7	2	1	1
TRICHODERMA HARZIANUM RIFAI STRAIN KRL-AG2	0	0	65	39	60	121	125	116	55	35
XANTHINE	0	0	0	0	0	0	<1	<1	0	0
Z,E-9,12-TETRADECADIEN-1-YL ACETATE	0	0	0	0	0	0	0	0	<1	0
Z,E-9,12-TETRADECADIEN-1-YL ACETATE	0	0	0	0	0	0	0	0	<1	0
Z-11-TETRADECEN-1-YL ACETATE	0	0	0	<1	<1	85	61	9	18	19
Z-8-DODECENOL	4	6	4	7	10	12	16	13	11	20
Z-8-DODECENYL ACETATE	435	659	447	777	888	1,009	1,436	1,127	908	1,737
Z-9-TETRADECEN-1-OL	0	0	0	0	0	0	0	0	<1	0
Grand Total	784,673	835,208	660,410	796,257	1,432,274	982,743	1,036,126	1,022,210	1,118,504	1,037,814

Table 10B. The reported **cumulative acres treated** of biopesticides applied in California . Biopesticides include microorganisms and naturally occurring compounds, or compounds essentially identical to naturally occurring compounds that are not toxic to the target pest (such as pheromones). Use includes primarily agricultural applications. The grand total for acres treated is less than the sum of acres for all active ingredients because some products contain more than one active ingredient. Zero values in early years likely indicate the pesticide was not yet registered for use. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
(E)-4-TRIDECEN-1-YL-ACETATE	70	706	5.428	3.574	2.886	3.132	12.571	9.159	11.739	10.902
(E)-5-DECENOL	0	725	1.434	2.187	1,414	1.034	784	1.316	1.206	1,360
(E)-5-DECENYL ACETATE	0	725	1,434	2,187	1,414	1,034	784	1,316	1,206	1,360
(R,Z)-5-(1-DECENYL) DIHYDRO-2-(3H)-FURANONE	0	0	0	0	1	0	0	0	0	0
(S)-KINOPRENE	55	44	341	179	2,610	888	600	847	869	754
(Z)-11-HEXADECEN-1-YL ACETATE	0	0	0	0	0	0	0	0	1,053	476
(Z)-11-HEXADECENAL	0	0	0	0	0	0	0	0	1,053	476
(Z)-4-TRIDECEN-1-YL-ACETATE	70	706	5,428	3,574	2,886	3,132	12,571	9,159	11,739	10,902
(Z,E)-7,11-HEXADECADIEN-1-YL ACETATE	588	5,535	2,295	279	82	148	171	128	87	38
(Z,Z)-7,11-HEXADECADIEN-1-YL ACETATE	588	2,120	2,295	279	82	148	171	128	87	38
1-DECANOL	0	0	0	0	0	0	0	0	0	0
1-METHYLCYCLOPROPENE	0	0	0	0	0	0	0	3	<1	9
1-NAPHTHALENEACETAMIDE	695	812	1,784	1,820	5,211	5,418	4,135	3,690	1,705	2,355
ACETIC ACID	23	0	0	0	0	0	0	0	0	734
AGROBACTERIUM RADIOBACTER	2,517	2,110	6,048	1,284	5,954	1,517	1,072	514	500	365
AGROBACTERIUM RADIOBACTER, STRAIN K1026	0	0	0	0	0	0	4	325	355	716
ALLYL ISOTHIOCYANATE	0	0	0	2	0	0	0	1	0	36
AMINO ETHOXY VINYL GLYCINE HYDROCHLORIDE	0	0	0	0	75	142	1	6	10	0
AMPELOMYCES QUISQUALIS	0	366	4,566	18,628	15,039	8,363	7,156	2,193	540	332
AZADIRACHTIN	5,630	51,215	76,386	70,086	64,239	103,078	71,362	73,876	92,133	79,478
BACILLUS PUMILUS, STRAIN QST 2808	0	0	0	0	0	0	0	0	0	1
BACILLUS SPHAERICUS, SEROTYPE H-5A5B, STRAIN 2362	0	0	0	104	84	39	0	0	0	0
BACILLUS SUBTILIS GB03	0	0	0	0	0	0	0	0	0	0
BACILLUS THURINGIENSIS (BERLINER)	18,412	12,305	8,368	6,286	4,437	5,561	3,345	16,813	2,738	2
BACILLUS THURINGIENSIS (BERLINER), SUBSP. AIZAWAI, GC-91 PROTEIN	42,378	108,867	137,786	146,197	82,473	60,262	74,282	71,531	73,888	90,285
BACILLUS THURINGIENSIS (BERLINER), SUBSP. AIZAWAI, SEROTYPE H-7	46,069	68,505	84,793	109,951	86,430	85,564	65,923	41,378	45,129	54,037
BACILLUS THURINGIENSIS (BERLINER), SUBSP. ISRAELENSIS, SEROTYPE H-14	1,761	738	3,357	4,289	5,242	3,221	2,434	1,964	4,907	14,525
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI STRAIN SA-12	0	0	0	0	0	0	9,474	11,773	43,337	54,540
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, SEROTYPE 3A,3B	400,394	574,228	435,707	486,699	342,525	249,709	245,114	141,868	56,866	67,211
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, STRAIN EG 2348	16,675	27,972	22,742	11,590	22,097	9,280	11,891	5,818	8,214	384

 $\textbf{Table 10B} \ (\textbf{continued}). \ \textbf{The reported } \textbf{cumulative acres treated} \ \textbf{in California with each biopesticide}.$

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, STRAIN EG2371	56,536	62,435	32,471	19,739	11,015	1,684	845	439	134	338
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, STRAIN SA-11	104,848	134,225	139,051	175,772	161,858	152,834	143,643	174,400	180,617	158,413
BACILLUS THURINGIENSIS (BERLINER), SUBSP. SAN DIEGO	3	0	4	100	6	20	18	7	2	3
BACILLUS THURINGIENSIS SUBSPECIES KURSTAKI STRAIN BMP 123	0	0	0	0	87	7	687	1,913	6,279	3,013
BACILLUS THURINGIENSIS SUBSPECIES KURSTAKI, GENETICALLY ENGINEERED										
STRAIN EG7841 LEPIDOPTERAN ACTIVE TOXIN	0	0	1,377	87,123	81,541	83,094	118,598	55,515	5,061	8,479
BACILLUS THURINGIENSIS VAR. KURSTAKI STRAIN M-200	0	0	0	0	0	0	2	0	0	1
BACILLUS THURINGIENSIS VAR. KURSTAKI, GENETICALLY ENGINEERED STRAIN										
EG7826	0	0	0	0	0	0	30,603	76,935	2,571	8,493
BACILLUS THURINGIENSIS, SUBSP. AIZAWAI, STRAIN ABTS-1857	0	0	0	0	0	0	0	0	0	34,164
BACILLUS THURINGIENSIS, SUBSP. AIZAWAI, STRAIN SD-1372, LEPIDOPTERAN										
ACTIVE TOXIN(S)	0	0	0	0	0	32	1,561	4,718	10,656	4,989
BACILLUS THURINGIENSIS, SUBSP. ISRAELENSIS, STRAIN AM 65-52	0	0	0	0	0	0	0	0	5	1
BACILLUS THURINGIENSIS, SUBSP. KURSTAKI, STRAIN ABTS-351,										
FERMENTATION SOLIDS AND SOLUBLES	0	0	0	0	0	0	0	0	1,310	924
BACILLUS THURINGIENSIS, SUBSP. KURSTAKI, STRAIN HD-1	0	0	24	2,718	202,653	217,136	199,377	170,574	138,223	124,389
BACILLUS THURINGIENSIS, VAR. KURSTAKI DELTA ENDOTOXINS CRY 1A(C) AND										
CRY 1C (GENETICALLY ENGINEERED) ENCAPSULATED IN PSEUDOMONAS										
FLUORESCENS (KILLED)	0	0	6,387	43,741	23,196	14,779	14,698	4,622	546	111
BEAUVERIA BASSIANA STRAIN GHA	0	0	3	1,459	2,991	25,510	3,399	2,853	3,673	2,887
CANDIDA OLEOPHILA ISOLATE I-182	0	0	0	0	0	0	0	0	0	0
CANOLA OIL	0	0	0	0	0	0	2	2	2	2
CAPSICUM OLEORESIN	1,055	1,048	582	443	2,762	1,799	261	254	149	318
CASTOR OIL	0	0	0	<1	0	<1	1	0	0	0
CINNAMALDEHYDE	0	0	0	<1	<1	2,418	4,136	1,534	295	105
CLARIFIED HYDROPHOBIC EXTRACT OF NEEM OIL	0	0	7,526	13,537	22,092	45,247	49,142	36,602	34,133	38,314
CODLING MOTH GRANULOSIS VIRUS	0	448	0	0	0	0	0	0	0	0
CONIOTHYRIUM MINITANS STRAIN CON/M/91-08	0	0	0	0	0	0	0	0	935	1,352
CYTOKININ	0	0	0	0	82	0	3	0	0	0
DIHYDRO-5-HEPTYL-2(3H)-FURANONE	0	0	0	20	0	0	0	0	0	0
DIHYDRO-5-PENTYL-2(3H)-FURANONE	0	0	0	20	0	0	0	0	0	0
E,E-8,10-DODECADIEN-1-OL	3,001	3,880	3,811	3,696	4,300	4,514	10,407	10,381	11,841	21,217
E-11-TETRADECEN-1-YL ACETATE	0	0	0	13	2,171	54,460	38,834	14,063	16,870	10,335
E-8-DODECENYL ACETATE	4,539	3,870	6,045	9,932	11,791	23,549	22,721	33,383	33,602	39,198

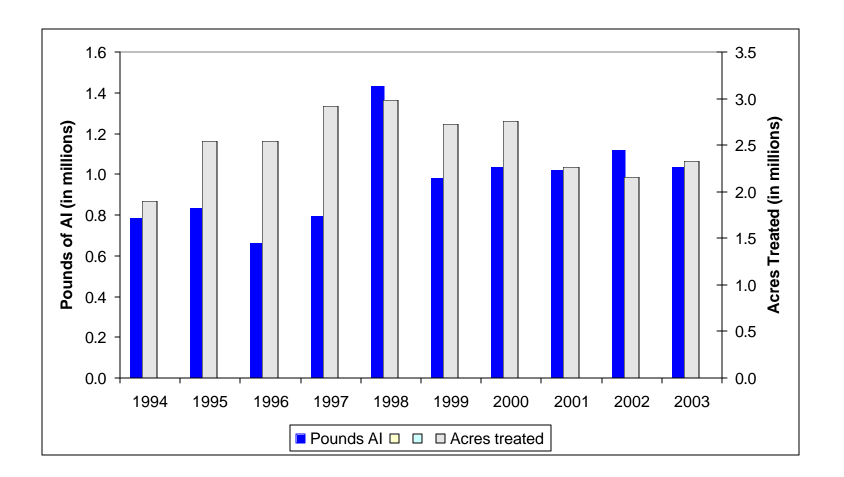
 $\textbf{Table 10B} \ (\textbf{continued}). \ \textbf{The reported } \textbf{cumulative acres treated} \ \textbf{in California with each biopesticide}.$

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
ENCAPSULATED DELTA ENDOTOXIN OF BACILLUS THURINGIENSIS VAR.										
KURSTAKI IN KILLED PSEUDOMONAS FLUORESCENS	34,056	35,755	69,222	96,678	83,238	59,905	32,372	15,188	7,525	1,160
ENCAPSULATED DELTA ENDOTOXIN OF BACILLUS THURINGIENSIS VAR. SAN	,		1				ĺ			,
DIEGO IN KILLED PSEUDOMONAS FLUORESCENS	0	4	1	0	19	7	6	4	<1	0
ESSENTIAL OILS	10	0	0	0	0	0	6	268	0	0
ETHYLENE	0	0	0	0	0	2	0	0	0	0
EUGENOL	0	0	0	0	1	0	0	0	0	0
FARNESOL	15,121	17,721	22,113	16,837	12,543	43,212	25,673	8,495	6,584	5,451
GAMMA AMINOBUTYRIC ACID	0	0	0	0	0	0	0	320	43,652	87,153
GARLIC	4,763	3,976	6,586	24,333	12,403	7,376	4,725	2,407	2,756	828
GERMAN COCKROACH PHEROMONE	0	0	0	0	0	0	0	0	0	0
GIBBERELLINS	414,837	440,001	416,073	455,572	487,195	439,529	464,750	387,488	423,330	430,988
GIBBERELLINS, POTASSIUM SALT	479	903	101	184	70	1,429	8	188	22	59
GLIOCLADIUM VIRENS GL-21 (SPORES)	0	1	21	14	29	12	8	768	6	0
GLUTAMIC ACID	0	0	0	0	0	0	0	320	43,652	87,153
HYDROGEN PEROXIDE	0	0	0	0	0	5	21	485	633	802
HYDROPRENE	0	0	0	0	1	1	<1	1	0	0
IBA	187	139	104	410	1,319	1,236	266	124	244	232
LAGENIDIUM GIGANTEUM (CALIFORNIA STRAIN)	0	0	<1	0	0	0	0	0	0	0
LAURYL ALCOHOL	2,807	3,028	1,798	2,858	2,886	2,666	8,038	6,429	4,635	4,791
LINALOOL	0	0	0	0	0	0	0	0	0	0
METARHIZIUM ANISOPLIAE, VAR. ANISOPLIAE, STRAIN ESF1	0	0	0	0	0	0	0	0	0	0
METHOPRENE	35	86	65	11	23	58	38	50	0	359
METHYL ANTHRANILATE	0	0	0	0	0	0	0	0	81	56
METHYL SALICYLATE	0	0	0	0	0	0	0	0	0	0
MUSCALURE	361	794	1,439	699	979	292	435	189	121	2,283
MYRISTYL ALCOHOL	2,807	3,028	1,798	2,858	2,886	2,666	8,038	6,429	4,635	4,791
MYROTHECIUM VERRUCARIA, DRIED FERMENTATION SOLIDS & SOLUBLES,										
STRAIN AARC-0255	0	0	0	104	1,514	3,348	3,173	4,392	3,926	4,390
NAA	28	33	41	364	542	788	172	102	72	75
NEROLIDOL	15,121	17,721	22,113	16,837	12,543	43,212	25,673	8,495	6,584	5,451
NITROGEN, LIQUIFIED	0	0	0	0	0	0	0	0	0	0
NONANOIC ACID	0	674	518	294	645	573	496	495	443	446
NONANOIC ACID, OTHER RELATED	0	674	518	294	645	573	496	495	443	446
NOSEMA LOCUSTAE SPORES	0	0	0	0	7	14	2	9	0	35

Table 10B (continued). The reported cumulative acres treated in California with each biopesticide.

Active Ingredient	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
OIL OF ANISE	0	0	0	0	0	0	0	0	0	0
OIL OF CEDARWOOD	0	0	0	0	0	0	0	0	0	0
OIL OF CITRONELLA	0	0	0	6	80	24	1	0	0	0
OIL OF LEMONGRASS	0	0	0	0	0	0	0	0	0	36
OIL OF MUSTARD	0	0	0	0	0	0	0	0	0	0
OXYPURINOL	0	0	0	0	0	0	0	0	0	0
PAECILOMYCES FUMOSOROSEUS APOPKA STRAIN 97	0	0	0	0	0	0	0	13	0	0
PERFUME	0	0	0	0	0	0	70	0	0	0
POLYHEDRAL OCCLUSION BODIES (OB'S) OF THE NUCLEAR POLYHEDROSIS										
VIRUS OF HELICOVERPA ZEA (CORN EARWORM)	0	0	0	0	0	0	0	0	0	293
POTASSIUM BICARBONATE	0	0	0	11	34,010	52,110	60,330	52,654	73,894	106,955
PROPYLENE GLYCOL	662,069	901,000	1,008,762	1,053,200	1,147,506	924,156	998,115	780,442	726,172	763,911
PSEUDOMONAS FLUORESCENS, STRAIN A506	8	990	16,951	26,617	29,656	15,760	1,443	11,668	13,126	16,945
PSEUDOMONAS SYRINGAE STRAIN ESC-11	0	0	0	0	17	0	0	0	0	0
PSEUDOMONAS SYRINGAE, STRAIN ESC-10	0	0	0	0	0	0	0	0	0	0
PUTRESCENT WHOLE EGG SOLIDS	1,047	68	0	0	0	0	0	0	0	0
QST 713 STRAIN OF DRIED BACILLUS SUBTILIS	0	0	0	0	0	0	2,154	15,205	40,573	54,553
S-METHOPRENE	0	0	0	0	505	<1	567	951	166	21
SODIUM BICARBONATE	0	0	0	0	0	8	0	0	0	0
SODIUM LAURYL SULFATE	0	<1	0	0	48	0	16	0	29	
SOYBEAN OIL	64,450	86,291	16,839	22,476	10,427	13,609	12,837	11,254	18,627	15,359
STREPTOMYCES GRISEOVIRIDIS STRAIN K61	<1	13		115		27	83	50	17	14
TRICHODERMA HARZIANUM RIFAI STRAIN KRL-AG2	0	0	<1	69	369	456	885	1,048	293	466
XANTHINE	0	0	0	0	0	0	0	0	0	0
Z,E-9,12-TETRADECADIEN-1-YL ACETATE	0	0	0	0	0	0	0	0	13	0
Z-11-TETRADECEN-1-YL ACETATE	0	0	v	13	-,	54,460	38,834	14,063	16,870	10,335
Z-8-DODECENOL	4,539	3,870	6,045	9,932	11,791	23,549	22,721	33,383	33,602	39,198
Z-8-DODECENYL ACETATE	4,539	3,870	6,045	9,932	11,791	23,549	22,721	33,383	33,602	39,198
Z-9-TETRADECEN-1-OL	0	0	0	0	0	0	0	0	13	0
Grand Total	1,902,581	2,548,349	2,547,048	2,919,080	2,989,986	2,727,563	2,757,736	2,265,533	2,154,413	2,328,345

Figure 8. Use trends of biopesticides. Biopesticides include microorganisms and naturally occurring compounds, or compounds essentially identical to naturally occurring compounds that are not toxic to the target pest (such as pheromones). Reported pounds of active ingredient (AI) applied includes both agricultural and reportable nonagricultural applications. The reported cumulative acres treated includes primarily agricultural applications. Data are from the Department of Pesticide Regulation's Pesticide Use Reports.



V. TRENDS IN PESTICIDE USE IN CERTAIN COMMODITIES

This summary describes possible reasons for changes in pesticide use from 2002 to 2003 for the following commodities: (1) cotton, (2) wine grapes, (3) table and raisin grapes, (4) almonds, (5) alfalfa, (6) processing tomato, (7) rice, (8) oranges, (9) head lettuce, (10) peaches and nectarines, (11) strawberry, and (12) carrots. These 12 commodities were chosen because they were treated with more than 2 million pounds of active ingredients (AI) or cumulatively treated on more than 5 million acres.

Information used to develop this section was drawn from several publications and phone interviews with pest control advisors, growers, University of California Cooperative Extension farm advisors and specialists, researchers, and commodity association representatives. The information collected was analyzed by DPR staff, using their extensive knowledge of pesticides, California agriculture, and pest management practices to draw conclusions about possible reasons for changes in pesticide use. Thus these explanations are based on anecdotal information, not rigorous statistical analyses.

Reported pesticide use in California in 2003 totaled 175 million pounds, an increase of 7.2 million pounds from 2002 (4.3% increase). The active ingredients with the largest uses by pounds were sulfur, petroleum oils, metam-sodium, and methyl bromide. Sulfur use decreased by 46,000 pounds (-0.1%) and was the most highly used pesticide in 2003, both in pounds applied and acres treated. By pounds, sulfur accounted for 30% of all reported pesticide use. Sulfur is a natural fungicide favored by both conventional and organic farmers. Petroleum oil use decreased by 209,000 pounds (-1.2%), metam sodium use decreased by 322,000 pounds (-2.1%), and methyl bromide use increased by 834,000 pounds (13%).

DPR data analyses have shown that pesticide use varies from year to year depending upon pest problems, weather, acreage and types of crops planted, economics, and other factors. For most of the 12 crops investigated, pest problems, especially diseases, were higher in 2003 than in 2002 in several areas due to the wet and cool spring in 2003. There was a dramatic increase in the use of some newer, reduced-risk pesticides such as indoxacarb, spinosad, azoxystrobin, tebufenozide, and acetamiprid. Prices for most of the 12 crops improved in 2003, which may have also been an incentive to use more pesticides to protect valuable crops. However, acreage of most of the 12 crops decreased.

Sulfur was used mostly to control powdery mildew on grapes; use decreased from 2002 to 2003 because of better understanding of powdery mildew control and increased use of some newer, reduced-risk fungicides. The fumigant 1,3-dichloropropene (1,3-D) had the largest increase in pounds mostly on almonds, strawberries, and carrots.

Different pesticides are used at different rates. In California, most pesticides are applied at rates of around 1 to 2 pounds per acre. However, fumigants are usually applied at rates of hundreds of pounds per acre. Thus, comparing use by pounds will emphasize fumigants. Comparing use among different pesticides using acres treated gives a different picture.

By acres treated, the pesticides with the greatest use in 2003, after sulfur, were glyphosate, oxyfluorfen, chlorpyrifos, and paraquat dichloride, all herbicides except for chlorpyrifos. Glyphosate was used mostly on rights-of-way, almond, cotton, and wine grapes. Glyphosate use on all these sites, except for wine grapes, increased from 2002 to 2003, because of a trend toward

more use of postemergence herbicides and because it is less costly than other herbicides. On cotton, glyphosate use also increased because of increased acreage of varieties genetically engineered to be tolerant to glyphosate. Oxyfluorfen is often applied with glyphosate.

Most of the increase in total acres treated was from increased use of chlorpyrifos and indoxacarb, both insecticides. Chlorpyrifos use increased mostly on alfalfa, cotton, and almonds, and indoxacarb use increased mostly on cotton and alfalfa. Use increased on all these crops because of increased insect pressures. Chlorpyrifos has traditionally been used in the dormant season on orchards but this practice is declining because of concern about its appearance in surface water. The increased use of chlorpyrifos in 2003 was from increased use during the summer months.

Use is given by pounds of active ingredient applied and by acres treated. Acres treated means the cumulative number of acres treated; the acres treated in each application are summed even when the same field is sprayed more than once in a year. (For example, if one acre is treated three times in a season with an individual active ingredient, it is counted as three acres treated).

Cotton

Cotton is grown for fiber, oil, and animal feed and is one of the most widely grown crops in California. Cotton acres planted remained about the same from 2002 to 2003, increasing only slightly by 1 percent. Two main kinds of cotton are grown: upland and Pima. Most cotton acreage is in upland cotton, and its acreage increased from 2002 to 2003. Pima acreage decreased from 2002 to 2003. Most cotton is grown in the southern San Joaquin Valley, but a small percentage is grown in Imperial and Riverside counties and several counties in the Sacramento Valley.

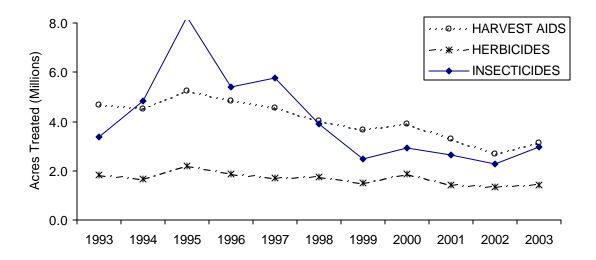
Table 11A. Total reported pounds of all active ingredients (AIs), acres treated, acres planted, and prices for cotton each year from 1998 to 2003. Planted acres in 1998 to 2001 are from the California Department of Food and Agriculture (CDFA), 2002; planted acres in 2002 and 2003 are from California Field Crop Review, California Agricultural Statistics Service (CASS), January 2004; all marketing year average prices are from National Agricultural Statistics Service (NASS), July 2004.

	1999	2000	2001	2002	2003
Lbs Al	8,526,378	9,359,879	8,127,020	7,157,764	7,141,281
Acres Treated	10,178,518	11,708,728	9,676,609	8,352,686	10,529,041
Acres Planted Upland Cotton	610,000	775,000	630,000	480,000	550,000
Acres Planted Pima Cotton	240,000	145,000	240,000	210,000	150,000
Acres Planted Total	850,000	920,000	870,000	690,000	700,000
Price Upland \$/lbs	\$0.58	\$0.52	\$0.44	\$0.57	\$0.77
Price Pima \$/lbs	\$0.82	\$1.01	\$0.94	\$0.86	\$1.16

Table 11B. Percent difference from previous year for reported pounds of all AIs, acres treated, acres planted, and prices for cotton from 1999 to 2003.

	1999	2000	2001	2002	2003
Lbs Al	-11	10	-13	-12	0
Acres Treated	-21	15	-17	-14	26
Acres Planted Upland Cotton	-6	27	-19	-24	15
Acres Planted Pima Cotton	20	-40	66	-13	-29
Acres Planted Total	0	8	-5	-21	1
Price Upland \$/lbs	-15	-10	-16	32	35
Price Pima \$/lbs	-11	24	-7	-9	35

Figure 9. Acres of cotton treated by all AIs in the major types of pesticides from 1993 to 2003.



Although cotton acreage was nearly the same in 2003 as in 2002, total acres treated with all pesticides increased by 26 percent. Acres treated with insecticides and harvest aids increased; however, acres treated with herbicides remained about the same. Acres treated increased in all San Joaquin Valley counties and Riverside County and decreased in the Sacramento Valley and Imperial County.

Although acres treated increased, total pounds applied decreased by 1 percent from 2002 to 2003. The decrease in pounds was mostly from decreases in sodium chlorate, metam-sodium, and oils, which are all used at high rates which explains how acres could increase while pounds decreased. Most other major AIs increased by pounds applied.

By acres treated, the major insecticides in cotton in 2003 were indoxacarb, avermectin, chlorpyrifos, acetamiprid, and aldicarb; the major herbicides were glyphosate, trifluralin, oxyfluorfen, pyrithiobac-sodium, and pendimethalin; the major plant growth regulator was mepiquat dichloride; and the major harvest aids used were paraquat dichloride, ethephon, diuron, thidia zuron (diuron and thidiazuron are mostly applied together), and sodium chlorate. The use of most pesticides increased in 2003 from levels in 2002. Some of the major exceptions were decreases in pendimethalin, MSMA, bromoxynil, cyclanilide, and naled.

In 2003, weather conditions for cotton production were generally good, except for warm nighttime temperatures in late July and early August, and pest levels were moderate. The following comments on pest activity and treatment apply mostly to the San Joaquin Valley production area. Early season thrips and Lepidopteran pests were a bigger problem than normal in many areas. Lygus populations were fairly high through May then generally declined in many areas to levels lower than in some recent years. Aphids were a problem in several areas, and though there were no major, continuing outbreaks, many growers treated for them to prevent sticky cotton during harvest. Sticky cotton occurs when high populations of aphids and/or silverleaf whiteflies produce sugary excretions, which drop on the cotton lint. The presence of sticky cotton at levels that impact end use of cotton lint can have a large impact on lint price and acceptability for some uses. Late season whiteflies were a problem in some counties as well. Beet armyworms were widespread, sometimes requiring multiple treatments. Levels of armyworm damage in the first half of the summer were unusually high in several areas of the San Joaquin Valley. Spider mites were a slightly bigger problem in 2003 than 2002.

Total insecticide use by acres treated has been decreasing in 1990s but increased by 39 percent from 2002 to 2003, and use of most of the major insecticides increased from 2002 to 2003. Major insecticides with the largest percent increase in acres treated were spinosad, *Bacillus thuringiensis* (Bt), acetamiprid, tebufenozide, and indoxacarb, all low risk pesticides. Most of these pesticides (all except for acetamiprid) were used primarily to control beet armyworm and other lepidopteran pests, which were a bigger problem in 2003 than usual. Acetamiprid was used to control aphids and whiteflies which have been a major concern in recent years because of the need to prevent sticky cotton. Indoxacarb and acetamiprid were also used some to control lygus bugs. Avermectin, the second most used insecticide, was used for spider mite control. Chlorpyrifos was used mostly to control aphids. Major insecticides with the largest decreases were carbofuran, naled, pyriproxyfen and endosulfan, which are used mostly to control aphids or whiteflies.

Herbicide use fluctuated from year to year between -22% to +30% throughout the 1990s; it increased by 7 percent from 2002 to 2003. Glyphosate accounts for most of this increase. Its use was highest in 1995 and 2001 and, though its use in 2003 was not as high as in those two years, it increased by 18 percent from 2002 to 2003. It has become the most widely used herbicide in cotton production in recent years, used on more than twice as many acres from 2001 to 2003 as trifluralin, the next most widely-used herbicide.

The herbicide glyphosate is effective against many annual and perennial weeds that occur in California cotton fields. It can be used as an early over-the-top herbicide with Roundup-Ready cotton varieties (which are genetically engineered to be resistant to the herbicide glyphosate), or with hooded sprayers for a longer application window. Although it does not offer complete control, it can be an effective material for use in managing annual morningglory, nutsedge, and field bindweed, which continue to be problem weeds affecting an expanding acreage. It can be used as a harvest aid, particularly when late season weeds are also a problem; however, this use has been quite limited to date. It has replaced some other herbicides because of increased acreage of Roundup-Ready cotton. Roundup-Ready cotton acreage increased from 175,000 in 2002 to 220,000 in 2003. Roundup-Ready varieties were not planted as extensively prior to about 2001 in the San Joaquin Valley because the varieties initially available were either lower in yield potential or had reduced fiber quality in some cases. Adoption of Roundup-Ready varieties is also influenced by whether growers have weed problems suitable for control with glyphosate and returns that make the technology fee for use of these varieties cost-effective. University of

California and other researchers continue to point out potential for cotton to develop resistance to glyphosate as well as to other herbicides, emphasizing that growers should not rely on single herbicide systems.

About 15 percent of the acreage was genetically engineered Buctril-resisant cotton. However, Buctril (bromoxynil, another herbicide) use decreased by 46 percent from 2002 to 2003 and by 83 percent from 2000 to 2003. Lower fiber quality in some varieties and lower yield performance in other available Buctril-resistant cotton varieties likely had an impact on grower adoption of this technology.

Oxyfluorfen use increased because it is one of the few herbicides that can be used at layby. The other layby herbicides are cyanazine, which is no longer registered, and prometryn.

Use of defoliants as harvest aids decreased nearly every year from 1995 to 2002; however, use by acres treated increased by 17 percent from 2002 to 2003. Use of nearly all defoliants increased from 2002 to 2003 except for cyclanilide and sodium cacodylate/cacodylic acid. Acres treated with sodium chlorate were nearly the same in 2002 and 2003, but total pounds used decreased. Use of the plant growth regulator (also a harvest aid) mepiquat chloride, which is used mid-season for vegetative growth management, had an exceptionally large increase (over 70 percent) from 2002 to 2003. The use of and perceived need for plant growth regulators such as mepiquat chloride is strongly influenced by both weather conditions and early insect problems that cause fruit loss, both of which can affect relative levels of vegetative growth versus fruit retention and growth. Environmental and plant conditions in 2003 were mixed. Some crops could not be planted until later than usual. These late crops tended to have more vegetative growth late in the season making it more difficult to defoliate the plants before harvest. Thus, growers had to treat these fields several times with defoliants. This also explains the increased use of mepiquat chloride, which is a plant growth regulator that causes the plant to divert its energy from vegetative production to fruit (cotton boll) production. In contrast, use of cacodylic acid, another harvest aid, decreased probably because some buyers of raw Pima cotton were concerned that residues of an arsenical like cacodylic acid might appear in cotton fiber residue tests.

Wine grapes

California has four major wine grape production regions: 1) North Coast (Lake, Mendocino, Napa, and Sonoma counties); 2) Central Coast (Alameda, Monterey, San Luis Obispo, Santa Barbara, San Benito, Santa Cruz, and Santa Clara counties); 3) Northern San Joaquin Valley (San Joaquin, Calaveras, Amador, Sacramento, Merced, Stanislaus, and Yolo counties); and 4) Southern San Joaquin Valley (Fresno, Kings, Tulare, Kern, and Madera counties). Each region has distinct climatic and geologic characteristics that lead to different pest types and pressures and cultural and pest management practices. From 2002 to 2003, acreage and grape prices decreased somewhat, 5 percent and 1 percent respectively.

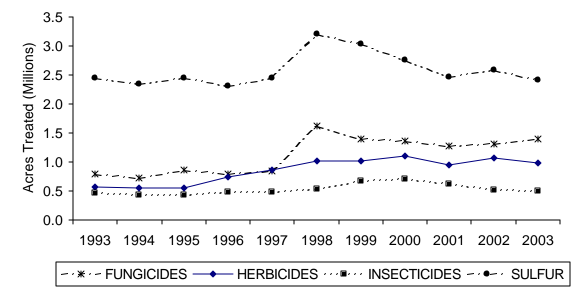
Table 12A. Total reported pounds of all AIs, acres treated, acres planted, and prices for wine grapes each year from 1998 to 2003. Planted acres in 1998 to 2000 are from CDFA, 2002; planted acres in 2001 to 2003 are from California Grape Acreage 2003, CASS, June 2004; all marketing year average prices are from NASS, July 2004.

	1999	2000	2001	2002	2003
Lbs Al	30,661,224	27,615,039	22,780,014	24,110,818	23,463,989
Acres Treated	7,209,484	6,995,305	6,450,639	6,662,141	6,641,695
Acres Planted	554,000	568,000	570,000	556,000	529,000
Price \$/ton	\$585.00	\$567.00	\$597.00	\$535.00	\$530.00

Table 12B. Percent difference from previous year for reported pounds of all AIs, acres treated, acres planted, and prices for wine grapes from 1999 to 2003.

	1999	2000	2001	2002	2003
Lbs Al	-11	-10	-18	6	-3
Acres Treated	-3	-3	-8	3	0
Acres Planted	9	3	0	-2	-5
Price \$/ton	1	-3	5	-10	-1

Figure 10. Acres of wine grapes treated by all active ingredients in the major types of pesticides from 1993 to 2003.



Total pesticide use and the use of fungicides, herbicides, and insecticides on wine grapes have remained fairly steady in the last few years. Major pesticides with the largest percentage increases in acres treated include buprofezin, oryzalin, copper oxide, copper oxychloride sulfate, and bifenazate. Those with the largest decreases include diuron, avermectin, petroleum distillates, Bt, lime sulfur, and azoxystrobin. In 2003, factors influencing the small pesticide use changes included pest pressure (which varied by region), competition from newer products, pressure from wineries to eliminate use of some products (buyer restrictions), efforts by growers to reduce costs, and continued increasing emphasis on sustainable farming.

The major fungicides by acres treated in wine grapes in 2003 were sulfur, myclobutanil, copper hydroxide, trifloxystrobin, tebuconazole, fenarimol, triflumizole, and kresoxim-methyl. The

major insecticides and miticides were imidacloprid, tebufenozide, Bt, petroleum distillates, pyridaben, fenpropathrin, and bifenazate. The major herbicides were glyphosate, oxyfluorfen, paraquat dichloride, simazine, oryzalin, and diuron.

Most fungicide use was for control of powdery mildew. Sulfur use declined 6 percent but use of most other fungicides increased from 2002 to 2003. Several reasons contribute to the fluctuation in fungicide use between the 2002 and 2003 seasons. Lower cost is an important reason for the increased use of fenarimol and newer materials such as tebuconazole and trifloxystrobin.

In the southern San Joaquin Valley, the 2003 season was difficult due to the cool spring weather that caused excessive berry set in certain varieties leading to tight bunches prone to bunch rot. The late in-season precipitation, which also promotes bunch rot, further explains the increase in use of copper-based and other fungicides labeled for bunch rot control. In other regions, the abnormally wet spring weather caused greater than normal potential for disease problems. Reasons for the decreased use of certain fungicides used for powdery mildew include a better understanding of fungicide efficacy, resistance management, and powdery mildew phenology models that optimize application timing and use. The increased use of both trifloxystrobin and kresoxim-methyl for powdery mildew control explains the decreased use of azoxystrobin. Additionally, efforts by growers to reduce costs, pressure from wineries to eliminate use of some products, lower pest pressure over seasons, and competition from other products further explain fluctuations in use from year to year.

Insecticide and miticide use decreased slightly from 2002 to 2003 due mainly to reduced pest pressure from worms and mites. However, the use of Bt, petroleum distillates, fenpropathrin, bifenazate, and pyridaben increased significantly. Economic considerations and market competition from newer products (such as tebufenozide and bifenazate) contributed to the decreased use of several of the top insecticides and miticides (such as imidacloprid, avermectin, and cryolite). Growers' increasing emphasis on sustainable farming practices was another major factor accounting for decreased uses. Buyer restrictions also contributed to use reductions in certain products such as cryolite and propargite. Some of the largest decreases in use were for propargite and avermectin (for spider mites); cryolite (for omnivorous leafroller); dimethoate (for leafhoppers and sharpshooters); and methomyl (for leafhoppers, spider mites, and omnivorous leafroller). Propargite use (for spider mites) decreased mainly due to competition from newer miticides, its long re-entry interval, restrictions from wineries, and cost.

Herbicide use decreased slightly from 2002 to 2003. The use of all herbicides decreased with the exception of oryzalin, paraquat, and sethoxydim. The decrease in use of soil-applied herbicides such as simazine and diuron is explained, in part, by the efforts of growers to minimize the potential for off-site movement to ground and surface water, and by regulatory restrictions. This decrease is also related to the incompatibility of these herbicides with drip irrigation systems, the use of which is increasing. The increased use of paraquat, a foliar-applied herbicide, is partially due to growers' efforts to use foliar-applied herbicides as alternatives to glyphosate where its extensive use has altered the weed spectrum by selecting weed species with lower susceptibility to glyphosate.

Table grapes and raisins

Production of table grapes is largely centered in the southern San Joaquin Valley region (85 percent), although a significant portion of production (14 percent) comes from the Coachella

Valley region. The southern San Joaquin Valley region includes Fresno, Madera, Tulare, Kern, and Kings counties; the Coachella Valley region includes the Coachella regions of Riverside, Imperial, and San Bernardino counties. The remaining regions account for less than 1 percent of the state's production. Almost all production (99 percent) of raisin grapes is in the Southern San Joaquin Valley region; the remaining 1 percent is in the northern San Joaquin Valley region (San Joaquin, Calaveras, Amador, Sacramento, Merced, and Stanislaus counties).

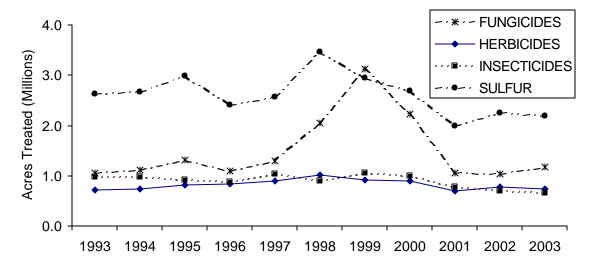
Table 13A. Total reported pounds of all active ingredients, acres treated, acres planted, and prices for raisin and table grapes each year from 1998 to 2003. Planted acres in 1998 to 2000 are from CDFA, 2002; planted acres in 2001 to 2003 are from California Grape acreage 2003, CASS, June 2004; all marketing year average prices are from NASS, July 2004.

	1999	2000	2001	2002	2003
Lbs Al	29,469,669	26,769,275	19,638,908	22,161,905	21,525,557
Acres Treated	9,458,039	8,145,603	5,670,936	5,902,602	5,952,517
Acres Planted Raisin	286,000	287,000	283,000	279,000	260,000
Acres Planted Table	100,000	100,000	98,000	97,000	93,000
Price Raisin \$/ton	\$321.00	\$166.00	\$186.00	\$152.00	\$163.00
Price Table \$/ton	\$552.00	\$565.00	\$610.00	\$616.00	\$601.00

Table 13B. Percent difference from previous year for reported pounds of all AIs, acres treated, acres planted, and prices for raisin and table grapes from 1999 to 2003.

	1999	2000	2001	2002	2003
Lbs Al	-16	-9	-27	13	-3
Acres Treated	5	-14	-30	4	1
Acres Planted Raisin	2	0	-1	-1	-7
Acres Planted Table	2	0	-2	-1	-4
Price Raisin \$/ton	10	-48	12	-18	7
Price Table \$/ton	11	2	8	1	-2

Figure 11. Acres treated in table and raisin grapes by all AIs in the major types of pesticides from 1993 to 2003.



Pesticide use in table and raisin grapes declined from 1998 to 2001, but increased somewhat from 2001 to 2003. Most of these changes were due to high fungicide use from 1998 to 2000.

From 2002 to 2003 insecticide and herbicide use decreased by 6% but fungicide use increased by 2%. Pesticides with large percent increases in use include buprofezin, glufosinate-ammonium, potash soap, copper oxychloride, *Bacillus subtilis*, and oryzalin. Those with large percent decreases in use include azoxystrobin, pendimethalin, strychnine, sodium tetrathiocarbonate, and pyridaben.

The major insecticides and miticides by acres treated in table and raisin grapes in 2003 were cryolite, imidacloprid, Bt. tebufenozide, and propargite; the major herbicides were glyphosate, paraquat, simazine, oxyfluorfen, and diuron; and the major fungicides were sulfur, myclobutanil, copper hydroxide, tebuconazole, and trifloxystrobin.

Powdery mildew is the number one grapevine disease and accounts for the majority of fungicide use in San Joaquin Valley and Coachella Valley vineyards. Other diseases that growers manage using fungicides are Botrytis bunch rot and Phomopsis cane and leaf spot. Overall, fungicide use was greater in 2003 than in 2002. Several factors, including economics and weather, contributed to the increased use of certain fungicides during the 2002 and 2003 seasons. To reduce costs, growers increased their use of lower-cost alternatives (e.g. fenarimol) and newer materials (e.g. tebuconazole and trifloxystrobin). The cool spring weather in 2003 resulted in an increase in Phomopsis; so, growers used more copper products to control it. The cool spring weather also caused excessive berry set in certain varieties that led to tight bunches prone to Botrytis bunch rot. In-season precipitation also occurred, which promotes bunch rot. Use of copper-based fungicides to control the bunch rot increased. Use of certain fungicides to manage powdery mildew decreased because of a better understanding of fungicide efficacy, resistance management, and powdery mildew phenology models that optimize application timing and use. The decreased use of azoxystrobin is related to the increased use of both trifloxystrobin and kresoxim-methyl for powdery mildew control. In addition, efforts by growers to reduce costs, pressure from wineries and packers to eliminate use of some products, lower pest pressure over seasons, and competition from other products further explain fluctuations in use from year to year.

Overall, use of insecticides and miticides decreased slightly. Cryolite use decreased in part due to competition from other pesticide alternatives for control of lepidopteran pests and because of restrictions from wineries and packers. Cryolite is used to control omnivorous leafroller and other Lepidopteran pests. The decrease in use of imidacloprid can be attributed to the large amount of imidacloprid that was soil-applied in southern San Joaquin Valley vineyards in 2002 to combat glassy-winged sharpshooter. Imidacloprid is used primarily for control of leafhoppers, mealybugs, and sharpshooters. Its use as a soil application can be expected to increase as more vineyards become infested with vine mealybug. Propargite use to control spider mites decreased mainly because of competition from newer miticides, its long re-entry interval, restrictions from wineries and packers, and cost. Methomyl use increased mainly due to increased incidence of vine mealybug in the San Joaquin Valley and around the state.

Herbicide use also decreased slightly. The decreased use of soil-applied herbicides (e.g., simazine and diuron) may be explained, in part, by growers' efforts to minimize the potential for off-site movement to ground and surface water and by regulatory restrictions. The decrease in herbicide use is also related to the incompatibility of these herbicides with the use of drip irrigation systems in vineyards, which is increasing. The increased use of paraquat, a foliar-applied herbicide, is due in part to growers' efforts to use foliar-applied herbicides instead of

glyphosate in situations where extensive glyphosate use has altered the weed spectrum by selecting weed species with lower susceptibility to glyphosate.

The weed pests marestail and hairy fleabane are becoming a significant problem in vineyards in the San Joaquin Valley. Simazine and oxyfluorfen have been extensively used to manage these weeds; however, neither AI provides total control. This has altered the weed spectrum in vineyards, favoring species with lower susceptibility to these herbicides. Currently, oxyfluorfen is almost always added to glyphosate to help control these two weeds. Additional sprays of glyphosate and paraquat are often used to control these weeds. Glufosinate-ammonium has been very effective.

An additional reason for the overall decrease in herbicide use is the implementation of new production systems in raisin and fresh market grapes. Once established, vineyards planted to a gable or overhead system reduce the available light for weeds during the growing season. Growers then only need to spot treat to manage weeds in the vine row.

Almonds

Almonds are California's largest tree nut crop in total dollar value and acreage. They are the largest horticultural export from the United States. Approximately 6,000 almond growers produce nearly 100 percent of the commercial domestic supply and more than 75 percent of worldwide production. Nearly 80 countries import California almonds. The United States is by far the largest market for almonds; overseas, Germany is the largest market for almonds, consuming about 16 percent of the export crop, followed by Spain at about 15 percent. Other major importers include the Netherlands, Japan, France, the United Kingdom, Canada, India, China and Spain. The Pacific Rim nations are a rapidly growing market for California almonds.

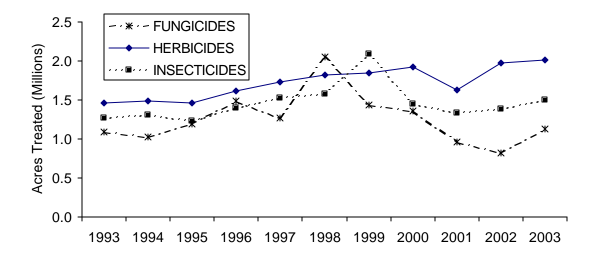
Table 14A. Total reported pounds of all AIs, acres treated, acres planted, and prices for almonds each year from 1998 to 2003. Bearing acres in 1998 to 2000 are from CDFA, 2002; bearing acres in 2001 and 2003 are from Noncitrus Fruits and Nuts 2003 Summary, U.S. Department of Agriculture (USDA), July 2004; all marketing year average prices are from NASS, July 2004.

	1999	2000	2001	2002	2003
Lbs Al	14,853,588	11,637,568	10,161,186	11,932,343	13,369,000
Acres Treated	7,436,397	7,214,954	5,049,552	5,423,253	6,353,572
Acres Bearing	480,000	500,000	530,000	545,000	550,000
Price \$/lb	\$0.86	\$0.97	\$0.91	\$1.11	\$1.57

Table 14B. Percent difference from previous year for reported pounds of all AIs, acres treated, acres planted, and prices for almonds from 1999 to 2003.

	1999	2000	2001	2002	2003
Lbs Al	-8	-22	-13	17	12
Acres Treated	11	-3	-30	7	17
Acres Bearing	4	4	6	3	1
Price \$/Ib	-39	13	-6	22	41

Figure 12. Acres of almonds treated by all active ingredients in the major types of pesticides from 1993 to 2003.



After a decline in almond pesticide use from 1998 to 2001, use increased from 2001 to 2003. From 2002 to 2003 use in pounds increased by 12% and acres treated increased by 17%. Insecticide and herbicide use increased only slightly (by 8% and 2%, respectively) but fungicide use increased by 37%. The largest percent increases in acres treated, between 2002 and 2003, were copper sulfate (pentahydrate), oryzalin, pyriproxyfen, hexythiazox, and 1,3–D. The largest percent decreases in use were for diazinon, phosmet, strychnine, trifluralin, and pendimethalin.

The major insecticides used (by acres treated) in 2003 were avermectin, petroleum oil, esfenvalerate, propargite, and chlorpyrifos; the major fungicides were iprodione, cyprodinil, azoxystrobin, copper hydroxide, and ziram; the major herbicides used were glyphosate, oxyfluorfen, paraquat dichloride, simazine, and 2,4–D, and the major fumigants used were aluminum phosphide, methyl bromide, and 1,3–dichloropropene (1,3–D).

In 2003, weather, particularly in the northern region, affected production. The wet winter and spring helped to increase navel orangeworm (NOW) mortality, thereby decreasing overwintering populations in mummy nuts. This reduced the need for early NOW sprays. However, the wet weather, which continued into May, did increase disease pressure that required additional fungicide applications. Weather in the central and southern regions was not quite as wet as in the north. Generally, growers checked for mummies and, if numbers were high, they used a winter sanitation program to help reduce the over-wintering population. In some regions, the combination of just enough mummy nuts missed and the mild winter significantly increased the reject potential.

Other factors play a role in understanding pesticide use trends. Almond-bearing acreage continued to increase in 2003, making increased applications more likely. Production was also up, along with the price for almonds. The fact that many growers had reduced pesticide applications for several years and were anticipating a more valuable crop may explain, in part, why some growers chose to put on applications to be sure to protect the more valuable 2003 crop. Generally, in a good year growers are more inclined to treat with pesticides to protect the crop, thereby increasing the number of applications.

Insect pressure in 2003 presented some unexpected results. Early in 2003 many growers thought pests were adequately controlled. However, some problems appeared later that required increased applications. Peach twig borer (PTB) was somewhat of a problem as well as Oriental fruit moth (OFM). These two pests caused significant nut damage in some orchards. The life cycle of OFM and the condition of the nuts were such that damage occurred. Untimely rains delayed the harvest significantly and resulted in much more NOW, PTB and OFM damage than was expected. The increased NOW pressure accounted for the increase in applications of tebufenozide in May and azinphos methyl and chlorpyrifos at hull split.

Ant damage was a problem in 2002 in a number of orchards. To prevent such a problem from occurring again, growers made applications for control in 2003, which explains the increased use of pyriproxyfen and partially explains the increased use of chlorpyrifos.

In 2003, many growers moved away from preemergence herbicides for weed control and instead used glyphosate as a strip spray. Oxyfluorfen was used at a low rate mainly to take advantage of its contact action as a boost for glyphosate. It would be unusual to use oxyfluorfen alone as a preemergence material.

The use of the fumigants methyl bromide and 1,3–D were higher in 2003 compared to 2002. Most of this increase can be attributed to treatment on newly planted and replanted almond acres in Kern County.

Alfalfa

Alfalfa hay is produced for animal feed. Most counties produce some alfalfa hay, but half of the state's production comes from Kern, Imperial, Tulare, Merced, and Fresno counties. Harvested alfalfa acres decreased in 2003 by 4 percent compared to 2002. Total pounds of pesticide AI applied also declined by 6 percent to the second lowest level in the past six years. The dairy industry is the biggest market for alfalfa hay production.

Table 15A. Total reported pounds of all AIs, acres treated, acres planted, and prices for alfalfa each year from 1998 to 2003. Harvested acres in 1998 to 2001 are from CDFA, 2002; harvested acres in 2002 and 2003 are from California Field Crop Review, CASS, January 2004; all marketing year average prices are from NASS, July 2004.

	1999	2000	2001	2002	2003
Lbs Al	3,746,269	3,315,152	2,919,521	3,008,510	2,921,442
Acres Treated	5,361,392	5,187,743	4,446,461	4,468,943	4,863,413
Acres Harvested	1,050,000	1,020,000	1,010,000	1,140,000	1,090,000
Price \$/ton	\$86.50	\$92.00	\$120.00	\$98.00	\$93.00

Table 15B. Percent difference from previous year for reported pounds of all AIs, acres treated, acres planted, and prices for alfalfa from 1999 to 2003.

	1999	2000	2001	2002	2003
Lbs Al	-2	-12	-12	3	-3
Acres Treated	-3	-3	-14	1	9
Acres Harvested	0	-3	-1	13	-4
Price \$/ton	-12	6	30	-18	-5

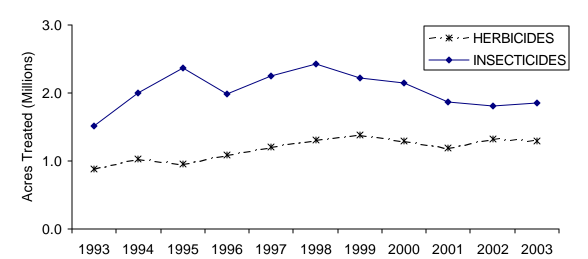


Figure 13. Acres of alfalfa treated by all AIs in the major types of pesticides from 1993 to 2003.

Pesticide use in alfalfa increased from 1993 to 1998 and then declined from 1998 to 2003. Insecticide and herbicide use generally followed the same pattern as overall pesticide use. Major pesticides with the largest percent increases were (S)-cypermethrin, chlorophacinone, mineral oil, indoxacarb, and propargite; major pesticides with the largest percent decreases were *Bacillus thuringiensis*, naled, EPTC, imazethapyr, and formetanate hydrochloride.

Insecticides with the largest acres treated in 2003 were chlorpyrifos, lambda-cyhalothrin, indoxacarb, cyfluthrin, and methomyl. Herbicides used on large acreages in 2003 were trifluralin, paraquat dichloride, diuron, hexazinone, and clethodim.

Insecticide use in pounds was reduced by 23 percent overall, though the use of chlorpyrifos increased by 32 percent in 2003. Chlorpyrifos is used primarily to manage Egyptian alfalfa weevil but may have also been used to control late season armyworms, which were a major problem in the San Joaquin Valley in 2003. Pyrethroids, such as lambda-cyhalothrin, which also controls Egyptian alfalfa weevil, replaced much of the chlorpyrifos during the winter and early spring of 2002. This trend reversed in 2003. As chlorpyrifos use increased, the use of the low risk alternative, lambda-cyhalothrin, decreased from 42,147 pounds in 2002 to only 7,173 pounds in 2003. Methomyl use increased along with a further increase in use of indoxacarb for late season armyworms. Indoxacarb, a new insecticide for lepidopteron pests and leafhoppers, became the tenth most popular AI in 2002 and the fifth most popular in 2003, increasing from 8,243 pounds AI in 2002 to 18,547 in 2003. Malathion use decreased 39 percent, dimethoate use decreased 46 percent and carbofuran use decreased 11 percent, accounting for 107,860 pounds of the 179,796 overall reductions in insecticide use in 2003.

Overall, herbicide use decreased 3 percent from 1,363,085 pounds in 2002 to 1,320,834 pounds in 2003. Trifluralin, the leading herbicide used in each of the last four years, decreased by 4 percent compared to 2002. Diuron use increased 14 percent, most likely to reduce costs and broaden winter weed control when combined with hexazinone, which increased 20 percent.

Tomato (Processing)

Virtually all of the 289,000 acres of processing tomatoes planted in 2003 were located in the Sacramento Valley and San Joaquin Valley. Fresno County had the largest acreage (104,300 acres), followed by Yolo County (39,200 acres) and San Joaquin County (34,400 acres). The decrease in planted acreage from 2002 to 2003 (nearly 7,000 acres) was followed by an increase in un-harvested acreage from 2002 (5,000 acres) to 2003 (15,000 acres).

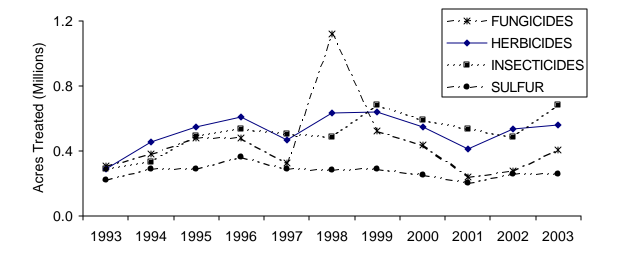
Table 16A. Total reported pounds of all AIs, acres treated, acres planted, and prices for processing tomatoes each year from 1998 to 2003. Harvested acres in 1998 to 2001 are from CDFA, 2002; harvested acres and marketing year average prices in 2001 to 2003 are from Vegetables 2003 Summary, USDA, January 2004; prices from 1998 to 2000 are from Chuck Rivera, California Tomato Research Institute, Inc, taken from a recent section 18 application for Dual® use in tomato.

	1999	2000	2001	2002	2003
Lbs Al	12,754,448	10,665,766	7,917,190	10,645,802	10,943,416
Acres Treated	2,762,511	2,404,273	1,897,319	2,032,755	2,658,987
Acres Harvested	329,000	271,000	254,000	291,000	274,000
Price \$/ton	\$58.00	\$51.50	\$57.50	\$56.80	\$57.20

Table 16B. Percent difference from previous year for reported pounds of all AIs, acres treated, acres planted, and prices for processing tomatoes from 1999 to 2003.

	1999	2000	2001	2002	2003
Lbs Al	10	-16	-26	34	3
Acres Treated	-12	-13	-21	7	31
Acres Harvested	18	-18	-6	15	-6
Price \$/ton	6	-11	12	-1	1

Figure 14. Acres of processing tomatoes treated by all AIs in the major types of pesticides from 1993 to 2003.



Pesticide use on processing tomatoes generally decreased from 1998 to 2001, then increased in 2002 and 2003. Acres treated with insecticides and fungicides increased by 40% and 46% respectively from 2002 to 2003; herbicide use increased only by 5%. The major pesticides with

the largest percent increase in 2003 were pyraclostrobin, copper oxide, maneb, acetamiprid, and copper hydroxide; the largest percent decreases in 2003 were pebulate, carbaryl, thiamethoxam, malathion, and napropamide.

By acres treated, the major insecticides in processing tomatoes in 2003 were tebufenozide, indoxacarb, Bt, esfenvalerate, methomyl; the major herbicides were trifluralin, rimsulfuron, glyphosate, (S)-metolachlor, and metribuzin; and the major fungicides were sulfur (though used as a miticide as well), chlorothalonil, copper hydroxide, pyraclostrobin, and mefenoxam.

Northern California growers, particularly those in Colusa, Sutter and Yolo counties were impacted by an unusual series of thunderstorms in August that produced up to 2 inches of rain. This was followed by above normal temperatures, high humidity and stagnant air movement. Fields were not harvested due to high mold incidence, reflected in the large increase in unharvested acreage.

The use of insecticides considered low risk increased 44 percent and the percentage of low risk insecticides applied increased from 36 percent in 2002 to 42 percent in 2003. Methomyl use increased from 16,000 pounds in 2002 to 45,000 pounds in 2003 due to curly top concerns in the south; the use of methomyl in Fresno County increased from 6,851 pounds in 2002 to 31,433 pounds in 2003.

Herbicide use in 2003 was similar to 2002, perhaps reflecting continued grower concern about the costs and availability of hand labor. The use of several preplant herbicides increased in 2003; trifluralin, metolochlor, and metribuzin use increased, 6 percent, 36 percent, and 20 percent, respectively. The lack of significant rainfall during January and February may have contributed to increased use of preplant herbicides during seedbed preparation and early stand establishment. Also, transplant tomatoes are increasing, resulting in increased use of metolochlor and decreased use of pebulate and napropamide.

Sulfur and metam-sodium made up over 87 percent of the total pounds of AIs applied to tomatoes in 2003, similar to the trend in 2001 and 2002. Sulfur is used for russet mite and powdery mildew, annual pests throughout California. Metam-sodium is used as a preplant herbicide.

Early season weather in April and May favored bacterial speck and other early season diseases; therefore, the use of copper hydroxide increased over 3-fold, from 26,141 pounds in 2002 to 94,582 pounds in 2003. Increased use of mancozeb and maneb (21,620 pounds in 2002 and 86,807 pounds in 2003) is attributed to copper resistant bacterial speck during the early season in the south and some concern over late blight. Use of chlorothalonil increased 8 percent overall, applied in August for late-season disease control, partly in response to the unusual rains. Yolo County growers used 46 percent more chlorothalonil than in 2002.

Rice

California's Sacramento Valley contains more than 95 percent of the state's rice acreage. The remainder is in north to central San Joaquin Valley. The leading rice-producing counties are Colusa, Sutter, Butte, Glenn, and Yolo. Approximately 600,000 acres in the Sacramento Valley are of a soil type restricting the crops to rice or pasture. The remainder of the acreage has greater crop flexibility.

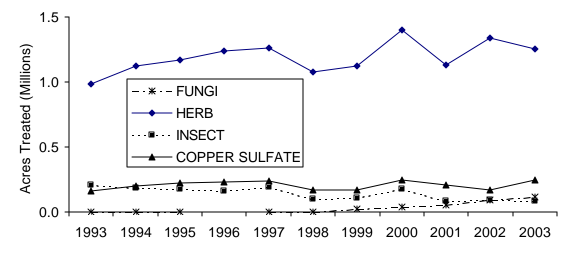
Table 17A. Total reported pounds of all AIs, acres treated, acres planted, and prices for rice each year from 1998 to 2003. Planted acres in 1998 to 2001 are from CDFA, 2002; planted acres in 2002 and 2003 are from Field Crop Review, CASS, January 2004; marketing year average prices in 1998 and 1999 are from NASS, July 2000; prices in 2000 and 2001 are from NASS, July 2002; prices for 2002 and 2003 are from NASS, July 2004.

	1999	2000	2001	2002	2003
Lbs Al	4,947,221	7,084,205	5,945,926	5,962,401	6,490,215
Acres Treated	1,639,151	2,164,710	1,738,355	2,062,070	2,229,184
Acres Planted	510,000	550,000	473,000	533,000	509,000
Price \$/cwt	\$6.40	\$4.99	\$5.28	\$6.32	\$9.65

Table 17B. Percent difference from previous year for reported pounds of all AIs, acres treated, acres planted, and prices for rice from 1999 to 2003.

	1999	2000	2001	2002	2003
Lbs Al	-1	43	-16	0	9
Acres Treated	11	32	-20	19	8
Acres Planted	11	8	-14	13	-5
Price \$/cwt	-30	-22	6	20	53

Figure 15. Acres of rice treated by all AIs in the major types of pesticides from 1993 to 2003.



Total pesticide use in rice has generally increased since 1993, although most of that increase was due to adjuvants. Pesticide use was similar in 2002 and 2003, increasing by just 8%. Herbicides accounted for most of the pesticide use; between 73 to 80% of non-adjuvant pesticide acres treated has been with herbicides. Although herbicide use has increased slightly in the 1990's it decreased by 6% from 2002 to 2003. Insecticide use has been generally decreasing and fungicide use increasing. Pesticides with large increases in use include (s)-cypermethrin, clomazone, oxyfluorfen, paraquat dichloride, and carfentrazone-ethyl. Pesticides with large decreases in use include bensulfuron-methyl, diflubenzuron, MCPA, molinate, lambdacyhalothrin, and thiobencarb.

The major insecticides by acres treated in rice in 2003 were lambda-cyhalothrin, (S)-cypermethrin, and diflubenzuron; the major herbicides were propanil, triclopyr, thiobencarb, molinate, and cyhalofop-butyl; and the major fungicide was azoxystrobin. The second most commonly used pesticide was copper sulfate, which is used to control algae and tadpole shrimp.

In 2003, there were no major shifts in pest pressure. Rice acres planted decreased slightly from 533,000 acres in 2002 to 509,000 acres in 2003. Besides acreage, other reasons for decreases in herbicide use include weed resistance, wet weather causing difficulty with proper application timing, and increased grower confidence with the use of new herbicides on the market. Reasons for increases in herbicide use include the shift to new herbicides in areas of resistance, and the need for tank mixes and sequential applications for managing herbicide resistant weeds. Prices are not a factor in explaining changes in pesticide use because there are few rice pesticides and the modes of action limited so applications are based on need and not crop price.

The use of the herbicides propanil and triclopyr remained nearly stable; the moderate decreases likely due to the decrease in rice acreage. Wet weather in 2003 made it difficult to properly time the use of both propanil and thiobencarb. For example, thiobencarb is an early-season herbicide applied when the rice is young and the weeds are immature. Storms delayed herbicide applications and the weeds became too advanced for thiobencarb to be effective. The moderate decrease in use of bispyribac-sodium, a reduced-risk herbicide registered for use on California rice in 2002, can be attributed to the acreage reduction. Molinate use continues to decline due to weed resistance and also because it is not compatible with some of the postemergence foliar materials that require drainage. The decreased use of bensulfuron-methyl is due to widespread and worsening resistance. In those areas where bensulfuron methyl is no longer effective, carfentrazone-ethyl is being used to control weeds. The carfentrazone-ethyl /clomazone combination has become very popular as an early into-the-water field application for weed control. Clomazone was first registered for use on California rice in 2003 and is being used on much of the acreage where molinate (watergrass control) and thiobencarb (sprangletop control) use has been dropped. Cyhalofop-butyl, a reduced-risk herbicide first registered for use on California rice in 2003, is a popular alternative to thiobencarb as a flexible tool for sprangletop control.

Lambda-cyhalothrin is an insecticide used primarily for rice water weevil control and secondarily for armyworm control. Its use declined mainly due to competition from (s)—cypermethrin that was registered for the first time in California rice in 2003. Insect pressure is low for California rice and lambda-cyhalothrin is used on approximately 10 percent of all rice planted in California.

Copper sulfate is the only algaecide registered for use on California rice, and one of the few products acceptable for organic rice production. The product doubles as an insecticide, which is very important to organic rice growers.

Azoxystrobin is reduced-risk and the only foliar fungicide registered for use on California rice. Disease pressure is low for California rice, which is the reason azoxystrobin is used on approximately one-fifth the total acres planted.

Oranges

Oranges are the eighth highest value crop grown in California. Eighty-six percent of California oranges are grown in the San Joaquin Valley. The rest are grown in the interior region (five percent in Riverside and San Bernardino counties) and on the south coast (about seven percent of the state's acreage, mostly in Ventura and San Diego counties).

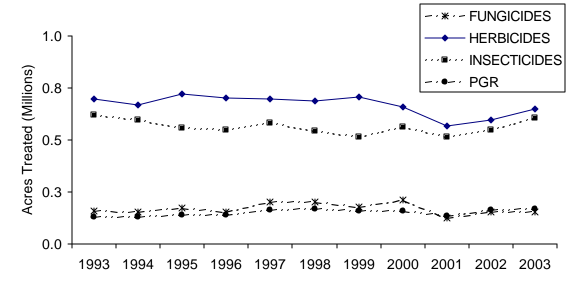
Table 18A. Total reported pounds of all AIs, acres treated, acres planted, and prices for oranges each year from 1997-98 to 2003. Bearing acres in 1997-98 to 2000-01 are from CDFA, 2002; bearing acres in 2001-02 and 2002-03 are from Citrus Fruits 2004 Summary, USDA, Sept 2004; marketing year average prices (equivalent P.H.D.) in 1997-98 are from NASS, July 2001; prices in 1998-99 and 1999-00 are from NASS, July 2002; prices in 2000-01 to 2002-03 are from NASS, July 2004. A box is about 75 pounds of oranges.

	1998-99	1999-00	2000-01	2001-02	2002-03
Lbs Al	8,779,130	8,569,479	6,293,041	6,949,452	7,237,990
Acres Treated	2,039,194	2,181,618	1,727,085	1,911,195	2,067,987
Acres Bearing	201,500	195,500	194,500	195,000	189,500
Price \$/box	\$11.22	\$5.40	\$9.44	\$10.85	\$7.78

Table 18B. Percent difference from previous year for reported pounds of all AIs, acres treated, acres planted, and prices for oranges from 1999 to 2003.

	1998-99	1999-00	2000-01	2001-02	2002-03
Lbs Al	-14	-2	-27	10	4
Acres Treated	1	7	-21	11	8
Acres Bearing	1	-3	-1	0	-3
Price \$/box	26	-52	75	15	-28

Figure 16. Acres treated in oranges by all AIs in the major types of pesticides from 1993 to 2003.



Total pesticide use and insecticide, herbicide, and fungicide use on oranges has remained similar from year to year in the 1990's, though there was a small increase of each pesticide type from 2001 to 2003.

Overall insecticide use was up slightly from 2002. Insecticides used most (in terms of pounds of AI) in 2003 were petroleum oil, mineral oil, chlorpyrifos, cryolite, and carbaryl. When expressed in terms of acres treated, this list changes to petroleum oil, spinosad, cyfluthrin, chlorpyrifos and acetamiprid. The discrepancy lies in the wide variation in rates applied for the various pesticides (some pesticides are applied at high rates per acre (kaolin, cryolite) and some at very low rates per acre (spinosad, cyfluthrin). Between 2002 and 2003 large increases were also reported in the use of the reduced-risk insecticides acetamiprid, fenbutatin-oxide, buprofezin and Bt, even though costs to manage insects are increasing since the newer reduced-risk insecticides are more expensive.

Overall, fungicide use by acres treated was similar in 2002 and 2003. The highest-use fungicides (by acres treated) were copper hydroxide, copper sulfate, mefenoxam, copper oxide, and harpin protein. The reduced-risk fungicides mefenoxam and harpin protein were used on a much larger percentage of acres in 2003 than in 2002.

Herbicide use by acres treated increased slightly between 2002 and 2003. The herbicides used most (by acres treated) were glyphosate, diuron, simazine, bromacil, and paraquat dichloride.

Major pesticides with the largest percent increase in acres treated from 2002 to 2003 were acetamiprid, harpin protein, fenbutatin-oxide, hydrolyzed corn product, mefenoxam, and buprofezin. Major pesticides with the largest percent decrease were methomyl, sabadilla alkaloids, chlorpyrifos, diphacinone, and chlorophacinone

According to the National Oceanic and Atmospheric Agency, the citrus growing regions of California had another dry year (the fourth in a row) with the interior region receiving only 25 percent of normal rainfall. It was a mild winter and summertime temperatures were above normal across California.

A number of new insect pests arrived or spread to new areas of California during 2003. The citrus leafminer expanded its range from Imperial County into San Diego and Riverside counties. It does not affect fruit quality so it only needs to be controlled in new plantings and in nurseries. Area-wide control strategies were implemented for glassy-winged sharpshooter (GWSS) in Tulare and Ventura counties. The Texas citrus mite was first discovered in Kern County in the fall of 2003 and treatments were required to prevent fruit damage. An infestation of Mexican fruit fly was detected and eradicated in the San Diego area.

Growers are required to spray for GWSS in most of the citrus-growing regions. The GWSS program continues to disrupt the reduced-risk approach that is in place in the interior region. Growers prefer using a systemic pesticide that does not impact beneficial insects, e.g. imidacloprid. However, this insecticide acts slowly and so when rapid knockdown of sharpshooters is needed, acetamiprid is foliar applied.

Petroleum oil and mineral oil are broad-spectrum insecticides for aphids, mites and scales; chlorpyrifos is a broad-spectrum insecticide for insects; cyfluthrin is used for citrus thrips, katydids and worms; spinosad is used for citrus thrips, orangeworms and katydids; and

acetamiprid is used for GWSS. Cryolite is used for katydids, leafrollers and cutworms. Kaolin is a whitewash that is used to make citrus trees less attractive to GWSS; some growers also use it to reduce heat stress. *Bacillus thuringiensis* is used for caterpillar pests. Buprofezin, pyriproxyfen and carbaryl are used to manage scale insects. Fenbutatin-oxide is a reduced-risk insecticide used to manage mites.

Use of the insecticide carbaryl decreased from 2002 to 2003 because it is less efficacious than other insecticides in managing scale pests. Growers are rotating buprofezin and pyriproxyfen to control red scale. Citrus thrips are developing resistance to pyrethroids, so growers are using spinosad. Growers are tank-mixing cyfluthrin, fenpropathrin, or chlorpyrifos with the spinosad used for citrus thrips in order to control katydids, which appear at the same time as thrips. Growers used more of the less expensive petroleum and mineral oils since citrus prices were low in 2003 and as an adjuvant with some of the newer insecticides. Use of kaolin and acetamiprid increased as a result of the GWSS spray program.

The fungicides copper hydroxide, copper sulfate, sulfur and copper oxide are used to prevent Phytophthora gummosis, Phytophthora root rot, and fruit diseases such as brown rot and Septoria spot. Sulfur can also be used to control mites and citrus thrips. Use of these fungicides decreased between 2002 and 2003. Imazalil is used as a postharvest application to non-stored commodities. Harpin protein is a fairly new product and growers tried it for citrus scab, brown spot, greasy spot and bacterial leaf spot.

The herbicide glyphosate is used to control weeds post-emergence. Diuron, simazine, bromacil and norflurazon are used for preemergence weed control. Growers use herbicides to prepare the ground prior to planting. Glyphosate, simazine and diuron increases are most likely due to replanting.

Over half of the increased use of pesticides (in pounds) on oranges from 2002 to 2003 was due to use of the preplant fumigants metam sodium and 1,3–D. These fumigants are used to protect newly planted orange trees from Phytophthora root rot. This increased use appears to be caused by large-scale removal of Valencia oranges and their replacement by new plantings of other citrus varieties. The market for Valencia oranges has been poor, although it has improved recently. Therefore, many growers bulldozed the blocks of Valencia trees and replaced them with other varieties of citrus.

Head (Iceberg) Lettuce

Head lettuce is grown in four regions in the state: the central coastal area (Monterey, San Benito, Santa Cruz, and Santa Clara counties); the southern coastal area (Ventura and Santa Barbara counties); the San Joaquin Valley (Fresno, Kings, and Kern counties); and the southern deserts (Imperial and Riverside counties). In 2002, 55 percent of all California head lettuce was planted in the central coastal area, 16 percent in the southern coastal area, 17 percent in the San Joaquin Valley, and 12 percent in the southern deserts. California produces 70 to 75 percent of the head lettuce grown in the United States annually.

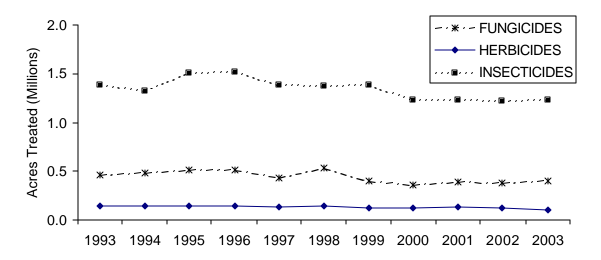
Table 19A. Total reported pounds of all AIs, acres treated, acres planted, and prices for head lettuce each year from 1998 to 2003. Harvested acres in 1998 to 2000 are from CDFA, 2002; harvested acres in 2001 to 2003 are from Vegetables 2003 Summary, USDA, January 2004; all marketing year average prices are from NASS, July 2004.

	1999	2000	2001	2002	2003
Lbs Al	1,631,179	1,770,426	1,431,087	1,440,302	1,468,612
Acres Treated	2,232,832	2,028,305	2,071,215	2,009,926	2,042,679
Acres Harvested	140,000	130,000	128,000	130,000	135,000
Price \$/cwt	\$13.70	\$18.80	\$18.50	\$14.90	\$21.00

Table 19B. Percent difference from previous year for reported pounds of all AIs, acres treated, acres harvested, and prices for head lettuce from 1999 to 2003.

	1999	2000	2001	2002	2003
Lbs Al	-16	9	-19	1	2
Acres Treated	-8	-9	2	-3	2
Acres Harvested	4	-7	-2	2	4
Price \$/cwt	-16	37	-2	-19	41

Figure 17. Acres of head lettuce treated by all active ingredients in the major types of pesticides from 1993 to 2003.



Pesticide use on head lettuce has gradually declined since 1995, but most of the decline in acres treated was due to adjuvants and in pounds by fumigants; other pesticide use has remain fairly constant from year to year. Major pesticides with the largest percent increase in acres treated were (S)-cypermethrin, fosetyl-al, acetamiprid, tebufenozide, and indoxacarb. Major pesticides with the largest percent decrease were metam-sodium, mefenoxam, glyphosate, benefin, and copper hydroxide. During 2003, the top insecticides used (by acres treated) were permethrin, diazinon, spinosad, acephate, and imidacloprid. The main fungicides used were maneb, fosetyl-al, iprodione, acibenzolar-S-methyl, and vinclozolin. Three herbicides dominated? propyzamide (pronamide), bensulide, and benefin. Four fumigants? metam-sodium, chloropicrin, methyl bromide, and 1,3-dichloropropene? were used.

There was less use of herbicides and fumigants during 2003, and higher use of fungicides. The rising popularity of banding, which reduces application rates and costs, may be the reason for reduced herbicide use. The increase in fungicide use is possibly due to a wetter spring along the Central Coast, which led to outbreaks of diseases such as downy mildew. More acres were treated with insecticides during 2003 than 2002, but fewer pounds were used, possibly attributable to increased use of insecticides that are applied at low rates. There was a four percent increase from 2002 to 2003 in acres of head lettuce planted.

The insecticides permethrin and spinosad are used to manage larvae of beet armyworm and cabbage looper, primarily pests in the southern deserts. Use of permethrin dropped in 2003, possibly due to less worm pressure in the southern deserts, and the increased use of many reduced-risk insecticides such as spinosad, indoxacarb, and emamectin. Spinosad use increased from 2002 to 2003, probably due to high thrips populations. Thrips have become serious pests in coastal and desert regions of California. Use of indoxacarb, an effective reduced-risk material for worms, increased by a third. In the central coastal area, insecticides such as avermectin are replacing permethrin to manage leafminers. However, avermectin use in 2003 decreased because leafminers posed little problem in this area. Use of cyromazine, the most effective leafminer larvicide, increased by almost 50 percent due to a registration change that reduces plantback restrictions.

Diazinon is a preplant treatment applied to manage soil pests. Its use increased in the coastal areas due to higher-than-normal pressure from symphylans. Diazinon use increased in the southern deserts, where it is often used for stand-establishment pests such as crickets, darkling ground beetles, earwigs, and sowbugs. Use of lambda-cyhalothrin decreased throughout California, including the southern deserts, where use had increased in 2002. In the central coastal area, use of imidacloprid fell because lettuce aphids were scarce.

In 2003, maneb was the dominant fungicide used in head lettuce production, primarily to control downy mildew and prevent anthracnose. Use of fosetyl-al more than doubled, and was used on about 40 percent of acreage planted. Although fosetyl-al costs more than maneb, it can be used much closer to harvest. However, examples of downy mildew tolerance to fosetyl-al have been documented. Use of acibenzolar-S-methyl, first registered for lettuce in 2001, increased seven-fold between 2001 and 2002, but fell 15 percent from 2002 to 2003. This new reduced-risk fungicide stimulates plants to resist the pathogen that causes downy mildew. Although characterized as more effective against downy mildew than fosetyl-al, acibenzolar-S-methyl is more expensive. Use of iprodione in 2003 was less than in 2002, as well as that for vinclozolin, also used for lettuce drop management. Use of another lettuce drop fungicide, dicloran, increased only slightly. Another new biofungicide, QST 713 strain of dried *Bacillus subtilis*, was used on three times more acres in 2002 than in 2001, but use fell in 2003. First registered for use on lettuce in 2000, *B. subtilis* effectively manages bacterial leaf spot and was the most frequently used bactericide.

Herbicide use decreased by 14% from 2002 to 3004. The rising popularity of banding, which reduces application rates and costs, may be the reason for reduced herbicide use. Use of propyzamide (pronamide), applied as a postplant–preemergence herbicide, decreased from 2002 to 2003, but was consistent with its use for the past ten years, was applied to many more acres than the preemergence bensulide, which targets small-seeded annual grasses and is not as efficacious as propyzamide in the coastal areas. Use of benefin, a pre-plant herbicide, decreased from 2002 to 2003, especially in the San Joaquin Valley.

Nematodes are rarely economic pests of head lettuce, so soil is primarily fumigated to control soil-borne diseases. Although primarily used for this purpose, metam-sodium can also be used to control weeds, if somewhat unreliably. In 2003, one-third fewer acres were treated with this fumigant and preplant herbicide than in 2002, possibly because many growers have switched to band rather than broadcast applications. Still, metam-sodium was applied to more acreage than other fumigants, although fields fumigated with metam-sodium represent less than 1 percent of all lettuce acreage. The second most widely used fumigant, chloropicrin, reduces soil populations of Verticillium wilt and lettuce drop (Sclerotinia drop) alone or when combined with methyl bromide or 1,3–dichloropropene. From 2002 to 2003, use of chloropicrin more than doubled, but use of 1,3–D fell about one third. Most applications of both fumigants were made in Monterey County. In 2003, numbers of acres treated with methyl bromide doubled compared to those treated in 2002, although this represented only about 0.4 percent of acres planted.

Peaches and Nectarines

California ranks first in the U. S. in the production of peaches and nectarines, producing 71 percent of the peaches in the U. S. and 96 percent of the nectarines. California produces 100 percent of the U.S. processed peaches and 49 percent of the U.S. fresh market peaches. Clingstone peaches comprise about 70 percent of the total peach crop in California and are used exclusively for processing, which includes canning (including baby food), juice and frozen. The California fresh shipping freestone peach production represents 30 percent of the annual tonnage. Fresh market nectarines comprise approximately 98 percent of the annual tonnage of nectarines. Clingstone peach acreage increased slightly in 2003 over 2002, while freestone peach acreage decreased slighty and nectarine acreage remained unchanged. Pest management issues for peaches and nectarines are very similar so these crops are discussed together.

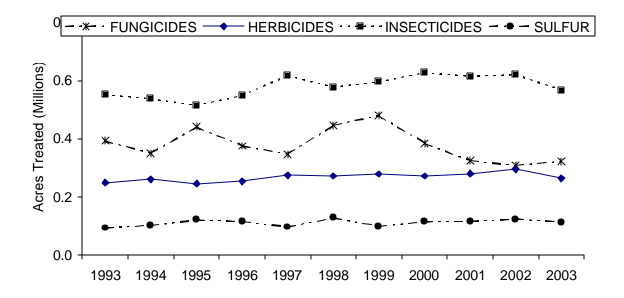
Table 20A. Total reported pounds of all AIs, acres treated, acres planted, and prices for peaches and nectarines each year from 1998 to 2003. Bearing acres for peaches and nectarines in 1998 to 2000 are from CDFA, 2002; bearing acres in 2001 to 2003 are from Noncitrus Fruits and Nuts 2003 Summary, USDA, July 2004; marketing year average prices for fresh peach in 1998 and 1999 are from NASS, July 2000; fresh peach prices for 2000 and 2001 are from NASS, July 2002; prices for fresh peaches in 2002 and 2003 and for nectarines all years are from NASS, July 2004.

	1999	2000	2001	2002	2003
Lbs Al	5,956,635	6,762,775	6,003,210	6,510,986	6,486,354
Acres Treated	1,700,676	1,687,765	1,609,557	1,582,771	1,513,180
Acres Bearing Peach	67,800	67,200	65,800	68,000	68,000
Acres Bearing Nectarine	35,500	35,500	36,500	36,500	36,500
Price \$/tons Peach	\$396.00	\$380.00	\$428.00	\$418.00	\$406.00
Price \$/tons Nectarine	\$411.00	\$398.00	\$464.00	\$382.00	\$436.00

Table 20B. Percent difference from previous year for reported pounds of all AIs, acres treated, acres planted, and prices for peaches and nectarines from 1999 to 2003.

	1999	2000	2001	2002	2003
Lbs Al	-12	14	-11	8	0
Acres Treated	0	-1	-5	-2	-4
Acres Bearing Peach	1	-1	-2	3	0
Acres Bearing Nectarine	0	0	3	0	0
Price \$/tons Peach	0	-4	13	-2	-3
Price \$/tons Nectarine	-13	-3	17	-18	14

Figure 18. Acres of peaches and nectarines treated by all AIs in the major types of pesticides from 1993 to 2003.



Pesticide use on peaches and nectarines have fluctuated from year to year since 1993 but with no overall increasing or decreasing trends. The total pounds of pesticides applied and the total acres treated were slightly less in 2003 than in 2002. Major pesticides with the greatest percentage increase in acres treated on peaches and nectarines from 2002 to 2003 were pyriproxyfen, oryzalin, hexythiazox, azoxystrobin, and captan. Major pesticides with the greatest percentage decreases were napropamide, carbaryl, petroleum distillates, pyridaben, and clofentezine. The major insecticides used (by acres treated) in peaches and nectarines in 2003 were esfenvalerate, petroleum oil unclassified, phosmet, mineral oil, and the pheromones E–8–dodecenyl acetate, Z–8–dodecenyl acetate, and Z–8–dodecenol; the major fungicides used were sulfur, copper hydroxide, propiconazole, iprodione, and ziram; and the major herbicides used were glyphosate, oxyfluorfen, paraquat dichloride, simazine, and 2,4-D.

In 2003, weather was a production factor, particularly in the northern region. The wet weather, which continued into May, increased disease pressure that required some additional fungicide applications. In particular copper, azoxystrobin, and captan use increased. The use of most other fungicides went down compared to 2002. Hot summer weather in 2003 was also a factor. The heat caused mites to come out early in cling peaches, which extended the season and resulted in increased applications. This accounts for the increased use of mineral oil and hexythiazox to control mites. The use of other miticides decreased.

Other factors play a role in understanding trends in pesticide use. Peach- and nectarine-bearing acreage was the same in 2002 and 2003. The "Green Drop" program affected peach production in 2003. Through this program, cling peach growers were paid to remove peaches in an effort to balance supply with demand. The reduced production resulted in less acres treated. The price for peaches, particularly freestone, was down in 2003. The price for nectarines was up; however, production was down. Generally, when prices and production are down, growers will look at ways to reduce production costs, such as reducing pesticide applications.

Since OFM was less of a problem in 2003 than it was in 2002, the use of pyrethroid pesticides (e.g., esfenvalerate and permethrin) decreased, as did the use of phosmet, carbaryl, and methomyl on freestone varieties. Many freestone peach growers used pheromone mating-disruption for OFM early in the season. Some growers reportedly were not pleased with the results; therefore, they did not do a mid-season second hanging of pheromone dispensers (due to the labor cost to hang). Reportedly, many clingstone growers used sprayable pheromones in their pyrethroid PTB spray to increase efficacy; however, this practice did not appear to account for any increase in pesticide use.

Controlling San Jose scale continues to be a primary concern for freestone peach growers in the San Joaquin Valley. If infestations are light, then oil alone is used. Heavier infestations require a dormant organophosphate or pyrethroid spray plus oil. Katydids continue to be a secondary pest of concern. As growers continue to move away from using broad-spectrum pesticides, the incidence of fruit damage by katydids is more prevalent. Although pesticides such as phosmet, spinosad and methomyl are reportedly used to control katydid, the use of all these pesticides did not increase in 2003.

Strawberries

Strawberries are grown mostly for fresh market. Depending on market prices, some are processed. California strawberry production occurs primarily along the central and southern coast, with small but significant production occurring in the central valley.

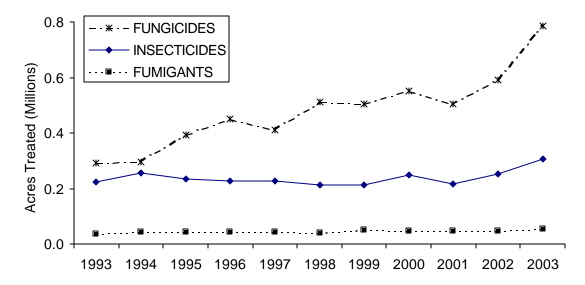
Table 21A. Total reported pounds of all AIs, acres treated, acres planted, and prices for strawberries each year from 1998 to 2003. Harvested acres in 1998 to 2001 are from CDFA, 2002; harvested acres in 2002 and 2003 are from Noncitrus Fruits and Nuts 2003 Summary, USDA, July 2004; all marketing year average prices are from NASS, July 2004.

	1999	2000	2001	2002	2003
Lbs Al	8,846,907	7,742,885	7,892,756	8,208,032	9,175,187
Acres Treated	899,059	1,018,119	874,220	981,755	1,265,969
Acres Harvested	25,800	27,600	26,400	28,500	29,600
Price \$/cwt	\$72.50	\$61.40	\$70.60	\$67.40	\$72.80

Table 21B. Percent difference from previous year for reported pounds of all AIs, acres treated, acres planted, and prices for strawberries from 1999 to 2003.

	1999	2000	2001	2002	2003
Lbs Al	22	-12	2	4	12
Acres Treated	5	13	-14	12	29
Acres Harvested	7	7	-4	8	4
Price \$/cwt	6	-15	15	-5	8

Figure 19. Acres of strawberries treated by all active ingredients in the major types of pesticides from 1993 to 2003.



In terms of acres treated, total pesticide use has increased most years from 1993 to 2003; fungicides and insecticides accounts for nearly all of this increase. The greatest increase in use occurred between 2002 and 2003, which saw fungicide use increase by 33%, fumigant use by 11%, and insecticide use by 20%. The major pesticides with greatest increased percentage of acres treated from 2002 to 2003 were pyraclostrobin, triflumizole, pyriproxyfen, bifenazate, 1,3-D. The major pesticides with greatest decreased use were benomyl, azadirachtin, diazinon, carbaryl, and iprodione. Most of the pesticides used, as measured by acres treated, were fungicides. The major fungicides by acres treated in 2003 were captan, sulfur, fenhexamid, myclobutanil, and pyraclostrobin. The major insecticides were *Bacillus thuringiensis*, malathion, spinosad, methomyl, and bifenazate. The major fumigants were chloropicrin, methyl bromide, 1,3-dichloropropene (1,3-D), and metam-sodium.

The California Strawberry Commission's acreage survey for the 2003 season reported a total of 28,230 acres. The reported increase over 2002 acreage was 1,401 acres or an additional 5.2 percent with all counties showing an increase. Ventura County had the highest increase with 31.1 percent and San Joaquin County the lowest increase with 1.5 percent. The acreage increase was due to a favorable market and the increase in summer planted strawberries. The organic acreage increased by 59 percent (from 383 acres in 2002 to 607 acres in 2003) due to a high demand for organically grown strawberries.

The older registered fungicides (captan, thiram, thiophanate-methyl, and benomyl) and the newly registered fenhexamid, fludioxonil and cyprodinil are generally used to control Botrytis fruit rot, a major disease of strawberries. Their use in terms of pounds applied increased in 2003, except

for benomyl and thiram. This increase was likely due to increased acreage, specifically of summer planted strawberries, and favorable weather conditions for the development of Botrytis fruit rot. Thiram was likely replaced by captan for resistance management. Use of thiophanatemethyl increased by 104 percent in 2003, replacing benomyl as a systemic and inexpensive fungicide. The manufacturer voluntarily canceled benomyl.

Conventional strawberry growers primarily used sulfur and myclobutanil to control powdery mildew. Sulfur is cheap and is also used by organic growers. Increased acreage of both conventional and organic growers coupled with favorable weather conditions for disease development might have also contributed to the increased use of sulfur. Pyraclostrobin, first reported in 2003, is a new and effective fungicide for powdery mildew control. Azoxystrobin is another new fungicide for strawberries that is very effective against anthracnose, a disease that was not as severe in 2003 as in 2002. Its use decreased by 29 percent.

Strawberry production relies on several fumigants, including methyl bromide, 1.3–D. chloropicrin, and metam sodium. These fumigants usually are applied at higher rates than other pesticides types, such as fungicides and insecticides. Fumigants are applied at high rates, in part, because they treat a volume of space rather than a surface area such as leaves and stems of plants. Thus, the pounds applied are large relative to other pesticide types even though the number of applications or number of acres treated may be relatively small. Fumigants accounted for about 88 percent of all pesticide AIs by pounds applied in strawberries. Methyl bromide use decreased 1 percent (from 3,706,589 pounds in 2002 to 3,671,982 pounds in 2003). This decrease in methyl bromide use was likely due to increased restrictions that DPR placed on field applications in the last several years and use of less costly replacements. Growers were replacing methyl bromide with 1,3–D formulated with various percentages of chloropicrin, chloropicrin alone, and metam sodium. 1,3-D use in pounds and acres treated with this fumigant increased 101 percent and 102 percent respectively in 2003. Chloropicrin use and acres treated both increased respectively 13 percent and 12 percent. Acres treated with metam sodium decreased by 18 percent. This fumigant is generally more effective in controlling weeds, but less against soilborne diseases and nematodes. Regulatory restrictions might also have resulted in its decreased

Use of all major broad-spectrum insecticides, such as malathion, methomyl, naled, fenpropathrin, and chlorpyrifos, increased due to increased acreage and pest pressure (mites, whiteflies, lygus, and worms) in 2003. Use of petroleum oil (two-spotted spider mite control) and Bt (worm control) increased in terms of pounds applied and acres treated. Pyriproxyfen, a newly registered insect growth regulator, is effective against white flies. Some of the increased insecticide use might also be due to less use of methyl bromide and the change (from broadcast to bed fumigation) in the way methyl bromide alternatives were applied in 2003. For instance, this change might have increased the usage of chlorpyrifos for various worm control. Bifenazate became available in 2002 for strawberries. It is an effective alternative for the control of two-spotted spider mites. Most conventional growers used this miticide in 2003.

Herbicide use accounts for less than 0.5% of acres treated and less than 0.1% by pounds of AI. Nevertheless, strawberry production depends on the use of herbicides such as napropamide, paraquat dichloride, oxyfluorfen, and glyphosate. Their use increased by 41 percent in 2003. The increase of herbicides was likely due to the increasing dependence on methyl bromide alternatives that are not effective against weeds and the increasing change in the way they are applied; from broadcast to bed fumigation. They are also cheap. Oxyfluorfen is specifically used

to control malva, a troublesome weed that is not controlled by methyl bromide fumigation or any other herbicide currently registered for strawberries. The increased use of oxyfluorfen was likely due to growers' dependence on it to control malva and increased acreage.

Carrots

California ranks among the top in the U.S. in the production of carrots. Carrots are grown for fresh market and processing. California has five main production regions for carrots: the San Joaquin Valley (Kern County), with significant production in Cuyama Valley (San Luis Obispo County); the low desert (Imperial Valley and Riverside Counties); the high desert (Los Angeles County); and the central coast (Monterey County).

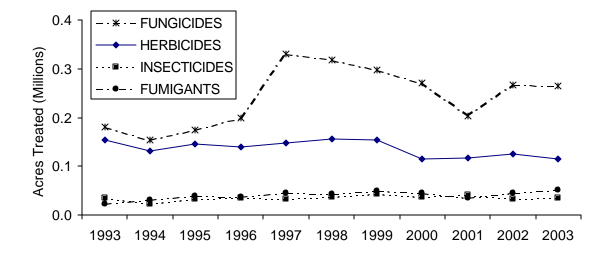
Table 22A. Total reported pounds of all AIs, acres treated, acres planted, and prices for carrots each year from 1998 to 2003. Harvested acres of all carrots in 1998 to 2001 are from CDFA, 2002; harvested acres in 2002 and 2003 are from California Vegetable Review, CASS, January 2004; all marketing year average prices for fresh carrots are from NASS, July 2004.

	1999	2000	2001	2002	2003
Lbs Al	8,626,103	7,582,107	6,506,317	7,823,438	8,613,683
Acres Treated	489,268	412,294	359,358	427,102	446,635
Acres Harvested	87,900	85,400	84,300	79,100	77,000
Price \$/cwt	\$17.20	\$13.30	\$18.10	\$20.30	\$20.50

Table 22B. Percent difference from previous year for reported pounds of all AIs, acres treated, acres planted, and prices for carrots from 1999 to 2003.

	1999	2000	2001	2002	2003
Lbs Al	12	-12	-14	20	10
Acres Treated	-2	-16	-13	19	5
Acres Harvested	-3	-3	-1	-6	-3
Price \$/cwt	51	-23	36	12	1

Figure 20. Acres of carrots treated by all AIs in the major types of pesticides from 1993 to 2003.



Pesticide use in carrots remained fairly constant from year to year except for an increase in fungicide use from 1997 to 2000 and a generally increasing fumigant use. From 2002 to 2003 fumigant use increased by 11% which is a typical yearly increase for fumigants in carrots. The major pesticides with increased percentage acres treated were pyraclostrobin, malathion, gibberellins, clethodim, and spinosad. The major pesticides with decreased percentage were taufluvalinate, fluazifop-p-butyl, cyfluthrin, azoxystrobin, and bifenthrin. The most applied fungicides in 2003 were mefenoxam, iprodione, chlorothalonil, copper hydroxide, and sulfur. The main herbicides were linuron, trifluralin, fluazifop-p-butyl, clethodim, and glyphosate. The fumigants used were metam-sodium, 1,3-D, and chloropicrin. The major insecticides were esfenvalerate, diazinon, methomyl, spinosad, and cyfluthrin.

Most of the pesticides used, as measured by acres treated, were fungicides. Alternaria leaf blight, a major foliar disease, is generally controlled by iprodione, chlorothalonil, pyraclostrobin (registered in 2003), or azoxystrobin. In 2003, growers relied more on chlorothalonil and pyraclostrobin than on iprodione (due to resistance) and azoxystrobin (expensive) to control Alternaria leaf blight. Their increased use also might be due to favorable weather conditions for Alternaria leaf blight development.

Cavity spot is a major, troublesome root disease that is commonly controlled by applying mefenoxam or metam sodium. Growers might have relied more on metam sodium use to manage this root disease in 2003, resulting in a decreased use of mefenoxam. Repeated applications of mefenoxam to soil can increase the activity of microorganisms that degrade it, reducing its efficacy against cavity spot.

Sulfur is used primarily to control powdery mildew. Azoxystrobin is an alternative to sulfur, but is more expensive.

Linuron and trifluralin are two key herbicides in carrot production. Linuron, a postemergence herbicide, provides good control of broadleaf weeds, small grasses, and yellow nutsedge. Trifluralin is used by carrot growers in their weed management to complement linuron. Decreased use of linuron might be due to the decline in harvested acres in 2003. There are no alternatives to this herbicide.

Carrot production relies on the fumigants 1,3–D, chloropicrin, and metam sodium. These fumigants are used at high rates to control soil-borne pests. Methyl bromide is no longer used on carrots. In 2003, fumigants accounted for about 84 percent of the total pounds of pesticide AIs applied to carrots. Acres treated and pounds of 1,3–D used increased respectively by 16 and 22 percent in 2003. More fields might have required fumigation in 2003 than in 2002 due to nematode or fungal infestation, or both. Chloropicrin use also increased (56 percent more acres were treated in 2003); however, chloropicrin is not used by itself in carrot production. It is contained in a formulation of 1,3–D; therefore, the increase in chloropicrin use is likely due to the increased use of 1,3–D. The use of metam sodium increased slightly in 2003.

Insects are generally not a major problem in carrot production, except for white flies that are controlled with esfenvalerate. In 2003, pounds of esfenvalerate use and acres treated increased 20 and 17 percent, respectively, due to increased pest pressure.

Sources of Information

California Agricultural Statistics Service (CASS). 2003. California Field Crop Review: 24(1).

CASS. 2003. California Field Crop Review: 24(2).

CASS. 2003. California Fruit and Nut Review: 23(3).

CASS. 2003. California Vegetable Review: 24(1).

CASS. January 2004. California Field Crop Review: 25(1).

CASS. June 2004. California Grape Acreage 2003.

CASS. June 2004. California Tomato Acreage 2003.

California Commodity Associations and Commissions

California Department of Food and Agriculture (CDFA). 2002. Resource Directory California Agriculture: A Tradition in Innovation. Sacramento, CA. http://www.cdfa.ca.gov/card/card_new02.htm

California Strawberry Commission. December 2003. Strawberry Review – 2004 Acreage Survey Results. Watsonville, CA

Cline, Harry. Aug 22, 2003. SJV cotton crop mixed bag going into final weeks of season. Western Farm Press.

Cline, Harry. Jan 31, 2003. Rising cotton biotechnology trend may reverse in 2003. Western Farm Press.

Cline, Harry. Oct 1, 2003. More cotton biotech tools coming for SJV growers. Western Farm Press.

Cline, Harry. March 15, 2004. New Ignite herbicide offers weed resistance management alternative. Western Farm Press.

Cotton Insect Losses 2002. http://www.msstate.edu/Entomology/Cotton.html

Cotton Insect Losses 2003. http://www.msstate.edu/Entomology/Cotton.html

County Agricultural Commissioners

Crop Profile for Cotton in California. 2002. http://pestdata.ncsu.edu/cropprofiles/docs/CAcotton.html

Goodell, P. 2002. Sticky Cotton Contamination. California Cotton Review, vol. 64.

- Goodell, P. 2003. Late season insect management for 2003: Bringing in a clean crop. California Cotton Review 68: 1-2.
- Goodell, P. 2004. California Season Overview and Research Activities. Proceedings of the Beltwide Cotton Conferences.
- Goodell, P., Godfrey, L., Grafton-Cardwell, B., Toscano, N., Wright, S. Insecticide and Miticide Resistance Management in San Joaquin Valley Cotton for 2001, UC DANR Publication 8033.

Growers

- Hutmacher, R.B., R.N. Vargas, S.D. Wright, B.A. Roberts. 2003. Harvest Aid Management and Chemical Materials. California Cotton Review 68: 3 6.
- Hutmacher, B., S. Wright, B. Marsh, M. Keeley, R. Delgado, G. Banuelos. 2003. Update on Mepiquat Chloride Management. California Cotton Review 67: 7 8.
- Kurtz, E.A. 2001. Crop Profile for Iceberg Lettuce in California. Western Region Pest Management Center, United States Department of Agriculture.
- National Agricultural Statistics Service (NASS). 1999. Agricultural Prices 1998 Summary. USDA. Pr 1-3 (99)a.
- NASS. July 2000. Agricultural Prices 1999 Summary. USDA. Pr 1-3 (00)a.
- NASS. July 2001. Agricultural Prices 2000 Summary. USDA. Pr 1-3 (01)a.
- NASS. July 2002. Agricultural Prices 2001 Summary. USDA. Pr 1-3 (02)a.
- NASS. 2003. Crop Values 2002 Summary. USDA. Pr 2 (03).
- NASS. 2003. Farm Production Expenditures 2002 Summary. United State Department of Agriculture (USDA). Sp Sy 5(03).
- NASS. July 2004. Agricultural Prices 2003 Summary. USDA. Pr 1-3(04).
- NASS. January 2004. Vegetables 2003 Summary. USDA. Vg 1-2 (04)
- NASS. July 2004. Noncitrus Fruits and Nuts 2003 Summary. USDA. Fr Nt 1-3 (04) a.
- NASS. September 2004. Citrus Fruits 2003 Summary. USDA. Fr Nt 3-1 (04).
- National Oceanic and Atmospheric Administration. 2003. Climate. http://www.noaa.gov/climate.html

Pest Control Advisors

Pest Management Strategic Plan for California and Arizona Lettuce Production 2003. Summary of a workshop held on June 18, 2002. USDA, Salinas, CA.

Pest Management Strategic Plan in California Cotton Production. 2002. Summary of a workshop held on November 15, 2001. UC Kearney Ag Center.

Private Consultants

Ross, Karen. 1999. California Winegrape Pest Management Alliance Evaluation. Submitted to the Department of Pesticide Regulation by the California Association of Wingegrape Growers.

Snyder, Jack. Fall 2003. The California Tomato Grower report. Tomato Growers' Association.

United States Department of Agriculture (USDA). 1998. Crop Profile for Rice in California. (USDA crop profiles can be found at http://pestdata.ncsu.edu/cropprofiles/pmcropprofiles.cfm?usdaregion=Western)

USDA. 1998. Crop Profile for Walnuts in California.

USDA. 1999. Crop Profile for Almonds in California.

USDA. 1999. Crop Profile for Grapes (Raisin) in California.

USDA. 1999. Crop Profile for Grapes (Table) in California.

USDA. 1999. Crop Profile for Peaches in California.

USDA. 1999. Crop Profile for Strawberries in California.

USDA. 2000. Crop Profile for Carrots in California.

USDA. 2001. Crop Profile for Iceberg Lettuce in California.

USDA. 2002. Crop Profile for Cotton in California.

USDA. 2002. Crop Profile for Grapes (Wine) in California.

University of California (UC). 1990. Integrated Pest Management for Tomatoes. 3rd edition. Statewide Integrated Pest Management Project, Division of Agriculture and Natural Resources, UC Davis.

UC Cooperative Extension Area IPM Advisors

UC Cooperative Extension Farm Advisors

UC Cooperative Extension Specialists

UC Researchers

Weather station data from California Irrigation Management Information System (CIMIS), California Department of Water Resources.

http://www.cimis.water.ca.gov/cimisp/WeatherStations.jsp

Wright, S. and R. Vargas. 2003. Annual and Perennial Morningglory Control Options. California Cotton Review 67: 3 - 5.

VI. SUMMARY OF PESTICIDE USE REPORT DATA 2003 INDEXED BY CHEMICAL

The following report presents information of statewide pesticide use for 2003. For each chemical, the commodity on which it was used, total pounds applied, the number of agricultural applications made, and the amount of commodity treated are summarized.

A summary by commodity is presented in a separate report, *Summary of Pesticide Use Report Data 2003 Indexed by Commodity*. Both versions of the Pesticide Use Report can be purchased from DPR or downloaded from the DPR web site at www.cdpr.ca.gov.

Chemical Commodity	I	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ABIETIC ANHYDRIDE RIGHTS OF WAY		9.9131			
Chemical Total		9.9131			
		9.9131			
ACETAMIPRID		204 2226	0.0	2 276 70	3
APPLE BOK CHOY		304.2226 2.7138	80 31	2,276.79 42.82	A A
BROCCOLI		320.3433	133	5,279.80	A
BRUSSELS SPROUT		15.7131	43	250.00	A
CABBAGE		30.6557	62	525.00	A
CARDOON		1.7522	5	30.70	A
CAULIFLOWER		41.2450	35	719.55	A
CELERY		657.9136	778	12,649.18	A
CHICORY		35.8166	49	644.34	A
CHINESE CABBAGE (NAPPA)		3.3405	16	51.30	A
CHINESE GREENS		0.0657	1	1.50	A
CILANTRO		0.2625	2	6.00	A
CITRUS		42.0980	51	382.00	А
COLE CROP		0.4634	5	7.50	A
COLLARD		1.7360	10	126.50	A
CORN, HUMAN CONSUMPTION		3.6750	1	84.00	A
COTTON		15,504.3909	3,323	295,867.35	A A
EGGPLANT		9.2575	7 35	134.00	
ENDIVE (ESCAROLE) FENNEL		13.4567 4.4822	35	168.01 62.90	A A
GRAPE		79.4919	60	1,983.03	A
GRAPE, WINE		116.7614	81	2,624.17	A
GRAPEFRUIT		170.4154	82	1,673.80	A
KALE		20.9406	51	303.80	A
LANDSCAPE MAINTENANCE		2.2786			
LEMON		489.3045	227	5,258.98	A
LETTUCE, HEAD		852.0624	1,011	14,941.78	A
LETTUCE, LEAF		1,089.4065	1,717	18,541.99	A
LIME		0.3500	1	6.00	A
MUSTARD		3.7240	18	67.40	A
N-GRNHS FLOWER		52.6133	107	209.68	A
TOTAL DOINING ON THIS GOMEONTH	66 6006	14.0153	19	860,801.08	S
TOTAL POUNDS ON THIS COMMODITY N-GRNHS PLANTS IN CONTAINERS	66.6286	60 2002	106	100.04	70
N-GRIMS PLANTS IN CONTAINERS		68.3883 20.2017	44	122.84 1,502,370.00	A S
TOTAL POUNDS ON THIS COMMODITY	88.5900	20.2017	TI	1,302,370.00	D
N-GRNHS TRANSPLANTS	00.3700	3.7656	24	26.23	А
IV GIGHIS TIGHNOT EMILES		0.5390	4	81,920.00	S
TOTAL POUNDS ON THIS COMMODITY	4.3046	******	_	,	_
N-OUTDR FLOWER		0.8229	14	14.72	A
		0.3338	3	109,010.00	S
TOTAL POUNDS ON THIS COMMODITY	1.1567				
N-OUTDR PLANTS IN CONTAINERS		104.7134	96	379.48	A
		21.7086	14	425,028.00	S
TOTAL POUNDS ON THIS COMMODITY	126.4220				
N-OUTDR TRANSPLANTS		1.7571	11	16.67	A
ORANGE		5,331.3166	1,989	44,243.83	A
PARSLEY		0.1750	3	11.00	A
PEAR PEPPER, FRUITING		560.4270	119 44	4,096.48	A
PEPPER, FRUITING PEPPER, SPICE		103.0572 9.5445	7	1,458.06 152.00	A A
PLUM		10.9375	1	15.00	A
QUINCE		4.6463	8	33.72	A
RAPPINI		34.4408	9	163.90	A
RESEARCH COMMODITY		0.4651		103.70	
TESTINGI COMMODITI		0.1838	2	42.50	A
TOTAL POUNDS ON THIS COMMODITY	0.6489		_	0	
SPINACH		29.2289	119	547.23	A
STRUCTURAL PEST CONTROL		0.0875			
SWISS CHARD		12.5227	52	197.80	A
TANGELO		112.7560	41	842.25	A
TANGERINE		100.2734	67	1,090.25	A

Chemical Commodity	I	Pounds Applied	Agricultural Applications		Unit Type
ACETAMIPRID		26 2160	•	502.00	_
TOMATO TOMATO, PROCESSING		36.3160 172.9359	9 26	523.00 4,397.16	A A
WHEAT		1.5750	1	36.00	A
		06 600 0000	10.055		
Chemical Total		26,628.0878	10,857		
ACEPHATE		10 555 6004	200	15 505 60	_
BEAN, DRIED		13,575.6204	328 158	15,797.69 6,721.93	A A
BEAN, SUCCULENT BEAN, UNSPECIFIED		5,809.1625 1,367.4475	49	1,787.50	A
BERMUDAGRASS		67.5000	2	70.00	A
BROCCOLI		54.7275	3	60.00	A
BRUSSELS SPROUT		0.4950	1	2.00	A
CABBAGE		1.5000	1	2.00	A
CAULIFLOWER		1,534.5444	195	1,730.02	A
CELERY		14,687.4560	1,452	16,838.03	A
CHRISTMAS TREE		1.2450	1	2.00	A
CITRUS		105.0000	1	140.00	A
COMMODITY FUMIGATION		0.6770	-	00 000 00	
CORN, HUMAN CONSUMPTION		1.5000	1	22,800.00	S
COTTON		40,550.3318 12,177.6638	845	51,619.70 1,737.95	A T
		2,045.3000		10,350.00	Ū
TOTAL POUNDS ON THIS COMMODITY	54,773.2956	2,013.3000		10,550.00	Ü
FOREST, TIMBERLAND	31,773.2330	0.7591		2.50	A
GRAPE, WINE		1.7719	1	1.50	A
GRAPEFRUIT		113.7188	5	174.00	A
LANDSCAPE MAINTENANCE		4,455.4867			
		2.1150	2	5.50	A
TOTAL POUNDS ON THIS COMMODITY	4,457.6017				
LEMON		164.1094	16	555.00	A
LETTUCE, HEAD		81,183.2517	6,349	95,718.67	A
LETTUCE, LEAF MINT		315.2325 1,297.1771	15 25	317.60 1,387.60	A A
N-GRNHS FLOWER		1,505.1296	759	1,173.73	A
N GRAND FLOWER		624.4063	369	17,387,198.00	S
		1.0552	14	1,745.00	U
TOTAL POUNDS ON THIS COMMODITY	2,130.5911			,	_
N-GRNHS PLANTS IN CONTAINERS		1,205.6612	1,044	1,142.34	A
		552.1213	662	20,211,010.02	S
		57.0977	111	233,141.00	U
TOTAL POUNDS ON THIS COMMODITY	1,814.8802	100 0110	100	222 21	_
N-GRNHS TRANSPLANTS		190.2112	189	338.81	A
		85.7149 0.0300	200	3,990,818.00 489.00	S
TOTAL POUNDS ON THIS COMMODITY	275.9561	0.0300		409.00	U
N-OUTDR FLOWER	273.9301	2,930.5234	1,650	5,950.39	A
N OOTDIC THOMBIC		17.2456	33	914,072.00	S
		15.7075	1	12,240.00	Ū
		0.1516			
TOTAL POUNDS ON THIS COMMODITY	2,963.6281				
N-OUTDR PLANTS IN CONTAINERS		6,487.2636	2,739	7,512.08	A
		253.7091	398	6,905,775.00	S
		13.7970	40	161,459.00	U
TOTAL POUNDS ON THIS COMMODITY	6,754.8410	0.0713			
N-OUTDR TRANSPLANTS	0,754.0410	1,667.9466	390	2,205.55	A
N OOTDR TRANSFERNIS		290.3953	226	16,425,519.80	S
		31.5000	10	330,400.00	U
TOTAL POUNDS ON THIS COMMODITY	1,989.8419	52.5000	10	333,100.00	5
ORANGE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	666.4855	83	1,567.99	A
PEPPER, FRUITING		6,187.5206	228	7,360.50	A
PEPPER, SPICE		186.9750	23	233.80	A
PISTACHIO		4.8080	2	109.30	A
RESEARCH COMMODITY		60.7826			_
		13.1813	28	14.87	A
TOTAL POUNDS ON THIS COMMODITY	74.5500	0.5861	4	20,000.00	S
TOTAT LOOMING ON THIS COMMINITIE	/4.5500				

Chemical Cor	mmodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ACEPHATE					-11-
RIGHTS OF I	WAY	126.4199 0.6063	1	0.50	А
	L POUNDS ON THIS COMMODITY	127.0262			
STRUCTURAL SWISS CHARI	PEST CONTROL	20,552.2867 2.9400	1	1.70	А
TANGELO		11.2500	2	100.00	A
TANGERINE		456.0945	15	1,209.70	A
UNCULTIVATI		20.1900	2	13.60	A
VERTEBRATE	CONTROL	0.1754	1	0.20	A
т∩таі	L POUNDS ON THIS COMMODITY	0.0128 0.1882			
WATERMELON		15.0000	1	15.00	A
Chemical To	otal	223,748.8462	18,676		
ACETIC ACID					
ALMOND		0.1161	25	659.00	A
GRAPE	_	0.0023	1	11.00	A
GRAPE, WIN	F.	0.0029	2	64.00	A
Chemical To	otal	0.1213	28		
ACIBENZOLAR-S	-METHYL				
CAULIFLOWER	R	0.2672	1	11.40	A
LETTUCE, H		590.4152	1,477	19,052.55	A
LETTUCE, LI		469.6908	1,671	15,009.23	A
N-OUTDR PLA SPINACH	ANTS IN CONTAINERS	0.0625 95.3112	1 765	2.00 4,107.30	A A
TOMATO, PRO	OCESSING	3.1400	1	134.00	A
Chemical To	otal	1,158.8869	3,916		
ACID BLUE 9, 1	DIAMMONIUM SALT				
	MAINTENANCE	1,386.4745			
		15.2668	3	15.00	A
	L POUNDS ON THIS COMMODITY	1,401.7413			
RIGHTS OF I	WAY	160.2447 4.3619	1	100.00	А
TOTA	L POUNDS ON THIS COMMODITY	164.6066	_	100.00	A
UNKNOWN		10.9048			
WATER (IND	,	3.2715		2.00	U
WATER AREA		564.3308	11	541.82	A
		17.4477 6.6144		1,840,175.00	U
TOTAL	L POUNDS ON THIS COMMODITY	588.3929		1,040,175.00	U
Chemical To	otal	2,168.9171	15		
ACIFLUORFEN,	SODIUM SALT MAINTENANCE	0.0924			
Chemical To	otal	0.0924			
ACROLEIN					
GRAPE, WIN	₽	34.1839	1	2.50	А
	MAINTENANCE	11,454.3031	-	2.30	
RIGHTS OF N	WAY	241,287.5790			
UNCULTIVAT		240.6282	3	54.00	A
WATER AREA		8,528.4803		579.25	U
		7,855.6048 2,380.1411	1	2,364.00 585.50	C
		2,380.1411 951.7883	Т	33,105.60	A K
TOTA	L POUNDS ON THIS COMMODITY	19,716.0145		33,103.00	10
Chemical To	otal	272,732.7087	5		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ACRYLAMIDE/SODIUM ACRYLATE COPOLYMER				
CELERY	0.4616	1	8.95	A
COTTON	88.8676	47	6,029.00	A
GARLIC	14.6710 1.2373	6 1	947.00 18.00	A A
LETTUCE, HEAD NECTARINE	8.7982	1	18.00	A
TOMATO, PROCESSING	31.3198	16	2,380.00	A
WHEAT	17.8629	12	1,733.00	A
			,	
Chemical Total	163.2184	84		
AGROBACTERIUM RADIOBACTER				
ALMOND	0.1612	11	194.00	A
122.1012	0.0156	1	500.00	U
TOTAL POUNDS ON THIS COMMODITY 0.17	68			
N-GRNHS FLOWER	0.5123	10	10.00	A
N-GRNHS PLANTS IN CONTAINERS	0.0781	24	44,400.00	S
N-OUTDR PLANTS IN CONTAINERS	0.0687	1	5.00	A
PRUNE	1.6993	1	16.00	A
WALNUT	0.0208	6	139.00	A
Chemical Total	2.5560	54		
AGROBACTERIUM RADIOBACTER, STRAIN K1026				
CHERRY	0.0022	3	76.00	A
PEACH	0.0013	1	2.50	A
PRUNE	0.0017	3	129.00	A
WALNUT	0.0155	22	508.75	A
	0.0050	1	95.00	U
TOTAL POUNDS ON THIS COMMODITY 0.02	05			
Chemical Total	0.0257	30		
ALACHLOR				
BEAN, DRIED	2,080.0758	18	725.00	A
BEAN, SUCCULENT	1,891.8879	38	947.40	A
BEAN, UNSPECIFIED	8,386.1821	117	3,199.47	A
CORN (FORAGE - FODDER)	715.1455	33	344.50	A
CORN, HUMAN CONSUMPTION	11,588.6426	214	4,715.18	A
RIGHTS OF WAY	60.6382			
SOIL FUMIGATION/PREPLANT	190.4609	3	72.00	A
Chemical Total	24,913.0330	423		
ALCOHOL SULFATES				
ALFALFA	11.6950	7	212.00	A
CORN (FORAGE - FODDER)	8.5615	5	200.00	A
Chemical Total	20.2565	12		
govern g g4 g10 years				
ALCOHOLS, C4-C12, NORMAL ALFALFA	77.6253	183	12,127.29	A
ALMOND	28.8842	12	614.50	A
BEAN, DRIED	3.5843	6	220.00	A
CABBAGE	0.1052	3	31.05	A
CANTALOUPE	4.3074	13	438.00	A
CARROT	2.9207	5	218.00	A
CELERY	0.3220	3	85.44	A
CHERRY	0.0506	1	8.00	A
CLOVER	1.0502	5	210.60	A
CORN (FORAGE - FODDER)	9.3254	25	1,808.23	A
COTTON FORACE HAY/CILACE	781.0929	899	82,859.98	A
FORAGE HAY/SILAGE GARLIC	0.8029 19.0768	1 10	40.00 1,442.00	A A
GRAPE	1.4157	12	514.60	A
GRAPE, WINE	7.2224	16	553.25	A
LANDSCAPE MAINTENANCE	0.0050		200.20	
LETTUCE, HEAD	0.8888	8	97.25	A
LETTUCE, LEAF	5.4463	59	547.83	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ALCOHOLS, C4-C12, NORMAL	Tourido IIPPIIO	npp110d010iib	1100000	1750
N-OUTDR FLOWER	1.0840	1	18.00	A
NECTARINE	1.8635	2	117.60	A
ONION, DRY	7.6929	4	598.00	A
ORANGE	3.6132	2	53.00	A
PASTURELAND	0.0200	1	15.00	A
PISTACHIO	10.3518	8	440.00	A
PLUM	1.0952	2	45.47	A
PRUNE RIGHTS OF WAY	8.4865 0.0157	4	28.60	A
SAFFLOWER	2.2201	8	221.00	А
SOIL FUMIGATION/PREPLANT	1.2650	6	353.00	A
SORGHUM/MILO	2.5509	6	847.16	A
SUGARBEET	5.5209	4	550.00	A
TANGELO	0.1890	1	30.00	A
TOMATO	0.5119	5	112.00	A
TOMATO, PROCESSING	169.0743	145	19,066.99	A
WALNUT	5.3276	17	616.30	A
WATERMELON	3.6704	15	825.00	A
WHEAT	9.0835	24	2,185.20	A
WHEAT (FORAGE - FODDER)	0.4681	3	223.00	A
Chemical Total	1,178.2306	1,519		
ALDICARB				
ALFALFA	231.1500	6	305.00	A
BEAN, DRIED	949.7670	24	1,125.77	A
CORN, HUMAN CONSUMPTION	181.5000	2	242.00	A
COTTON	251,814.0709	2,735	227,236.36	A
N-OUTDR PLANTS IN CONTAINERS	1,710.0000	25	581.00	A
	1.0250	2	8,200.00	S
TOTAL POUNDS ON THIS COMMODITY 1,711.025				
N-OUTDR TRANSPLANTS	77.0000	2	26.10	A
NECTARINE	1.8000	1	4.00	A
PECAN	7,011.6000	40	1,465.50	A
SUGARBEET	124.8000	5	104.00	A
Chemical Total	262,102.7129	2,842		
ALKYLAMINO-3-AMINOPROPANE HYDROXYACETATE, ALKYL DERIVED FRO	OM COCONUT OIL FAT 2,984.3170	TY ACIDS		
Chemical Total	2,984.3170			
ALPHA-ALKYLARYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)				
ALFALFA	22,987.4409	2,032	135,138.13	A
ALMOND	29,670.1567	1,290	73,967.37	A
APPLE	1,502.8993	83	1,918.82	A
APRICOT	151.3238	35	525.05	A
ARTICHOKE, GLOBE	9.7162	6	37.90	A
ASPARAGUS	545.4596	43	1,626.64	A
BARLEY	11.0979	7	844.00	A
BEAN, DRIED	204.5368	24	1,562.00	A
BEAN, SUCCULENT	16.6856	1 7	60.00	A
BEAN, UNSPECIFIED	28.0889	8	292.00	A
BERMUDAGRASS BOK CHOY	144.3614 1.7536	1	887.00 2.00	A A
BROCCOLI	195.4662	16	1,153.28	A
CABBAGE	56.4098	8	62.60	A
		121	11,915.30	
CANTALOUPE CARROT	2,190.8477 229.7689	8	744.95	A A
CAULIFLOWER	0.9831	3	35.30	A
CHERRY	279.8418	30	451.89	A
CHINESE CABBAGE (NAPPA)	0.0631	2	52.00	A
CORN (FORAGE - FODDER)	4,018.8896	243	12,700.70	A
CORN, HUMAN CONSUMPTION	535.4855	87	2,809.80	A
COTTON	74,044.0059	4,369	423,849.67	A
CUCUMBER	26.6058	5	249.00	A
FIG	190.0936	9	680.00	A
	== = = = = = = = = = = = = = = = = = = =	_		

Charter 1 Commeditor	P3- 314-3	Agricultural	Amount	Unit
Chemical Commodity ALPHA-ALKYLARYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)	Pounds Applied	Applications	Treated	Type
FORAGE HAY/SILAGE	5.5920	1	72.00	A
GARLIC	2,455.1688	80	11,718.69	A
GRAPE	12,108.4822	964	37,840.10	A
GRAPE , WINE	9,333.0790	572	34,331.77	A
GRAPEFRUIT	4.2197 88.4581	8 12	100.00 285.00	A A
KIWI LANDSCAPE MAINTENANCE	74.9564	12	285.00	А
LEMON	71.8990	8	132.90	A
LETTUCE, HEAD	699.7985	27	1,379.70	A
MELON	186.5886	12	802.90	A
N-GRNHS PLANTS IN CONTAINERS	3.1959	3	7.00	A
N-OUTDR FLOWER	13.3136	7	6.85	A
N-OUTDR PLANTS IN CONTAINERS	54.0089	20	206.49	A
N-OUTDR TRANSPLANTS NECTARINE	11.1189 4,447.3744	13 2,041	23.25 25,164.66	A A
OAT	10.3059	2,041	190.00	A
OAT (FORAGE - FODDER)	1.7536	1	40.00	A
OLIVE	983.3819	45	1,207.23	A
ONION, DRY	1,097.6927	44	5,652.27	A
ORANGE	9,747.0895	591	28,360.35	A
PASTURELAND	0.0999	1	5.00	A
PEACH	4,152.7520	1,898	17,778.29	A
PEAR PEDER EDITION	38.2391	19 3	223.24	A
PEPPER, FRUITING PERSIMMON	52.3813 59.0163	3 6	227.00 32.20	A A
PISTACHIO	8,656.0575	368	15,983.73	A
PLUM	1,659.1191	739	8,443.91	A
POMEGRANATE	5.2609	1	5.00	A
POTATO	75.9701	11	840.54	A
PRUNE	539.2500	24	1,104.39	A
PUMPKIN	39.6711	10	378.70	A
QUINCE	5.2945	2	44.00	A
RANGELAND RESEARCH COMMODITY	6.5937 5.3704	1 8	160.00 14.50	A A
RICE	61.7301	5	265.00	A
RIGHTS OF WAY	3,063.0781	3	203.00	Α
11201120 01 11111	12.2754	4	41.00	A
TOTAL POUNDS ON THIS COMMODITY	3,075.3535			
SAFFLOWER	26.2728	2	136.00	A
SOIL FUMIGATION/PREPLANT	746.7363	52	2,477.00	A
SQUASH	26.3045	1 4	15.00	A
STRAWBERRY STRUCTURAL PEST CONTROL	6.3432 4.0105	4	48.00	A
SUDANGRASS	163.2282	7	938.00	А
SUGARBEET	1,485.8351	44	3,914.30	A
TANGELO	719.6906	38	1,106.80	A
TANGERINE	220.6428	23	295.60	A
TOMATO	1,350.2870	101	7,978.60	A
TOMATO, PROCESSING	8,312.1618	461	52,583.50	A
UNCULTIVATED AG	58.1252	4	206.00	A
UNCULTIVATED NON-AG WALNUT	84.7409 3,547.3982	4 280	130.00 9,173.78	A A
WATERMELON	497.5286	23	1,975.00	A
WHEAT	2,247.3542	224	24,276.90	A
WHEAT (FORAGE - FODDER)	415.0546	71	5,301.18	A
Chemical Total	216,783.3333	17,330		
ALKYL (AS IN FATTY ACIDS OF COCONUT OIL) MONOETH STRUCTURAL PEST CONTROL	ANOLAMIDE 231.3564			
Chemical Total	231.3564			
ALKYL BENZENE SULFONIC ACID				
BEAN, DRIED	0.0390	1	38.00	A
CARROT	0.5891	4	146.26	A
CHERRY	2.1941	2	31.58	A
CITRUS	0.1606	1	4.00	А

Chemical Commodity	T	ounds Applied	Agricultural Applications	Amount Treated	Unit Type
ALKYL BENZENE SULFONIC ACID	-	Ounds Applied	Applicacions	IIeaceu	Type
COTTON		47.9217	74	5,508.25	A
GRAPE		107.0170	97	4,377.63	А
GRAPE, WINE		93.2370	30	6,537.00	A
GRAPEFRUIT		11.2080	6	87.00	A
LEMON		16.0941	4	156.00	A
NECTARINE		0.5734	3	31.14	A
ORANGE		368.3482	133	5,669.18	A
PEACH		3.5933	6	156.26	A
PLUM		0.0173	1	1.26	A
POTATO		1.2272	3	170.32	A
TANGERINE		35.6967	21	628.35	A
TOMATO, PROCESSING		0.3465	1	56.77	А
Chemical Total		688.2632	387		
ALKYL (50%C12, 30%C14, 17%C16, 3%C18) DIMETHYLBE LANDSCAPE MAINTENANCE	NZYL AMMONIUM	0.0775			
Chemical Total		0.0775			
ALKYL (50%C14, 40%C12, 10%C16) DIMETHYLBENZYL AM	момтим сніорт	DE			
ANIMAL PREMISE	LIGHTON CHINORI	5,524.8050		836.00	U
		51.4833		938,260.00	S
		6.7932		639.03	K
		6.6678	1	51.00	A
TOTAL POUNDS ON THIS COMMODITY	5,589.7493				
FOOD PROCRESSING PLANT		1.7247		316,788.00	S
FUMIGATION, OTHER		0.7579			
LANDSCAPE MAINTENANCE		943.8424			
N-GRNHS PLANTS IN CONTAINERS		15.3652	30	27.90	А
		0.0541	2	4,000.00	S
MOMAL DOINING ON MILE COMMODITAL	15 4106	0.0003	1	100.00	U
TOTAL POUNDS ON THIS COMMODITY N-GRNHS TRANSPLANTS	15.4196	11.6613	4	42 000 00	C
N-GRNHS TRANSPLANTS		0.0016	1	42,000.00	S A
TOTAL POUNDS ON THIS COMMODITY	11.6629	0.0016	1	2.00	А
N-OUTDR FLOWER	11.0029	0.1025	10	1,260.00	U
W GOLDIC LEOWER		0.0919	4	2,050.00	S
TOTAL POUNDS ON THIS COMMODITY	0.1944	0.0515	-	2,030.00	-
N-OUTDR PLANTS IN CONTAINERS		11.2171	21	21.50	А
		0.4071	10	94,000.00	S
		0.2134	1	3,090.00	U
TOTAL POUNDS ON THIS COMMODITY	11.8376				
N-OUTDR TRANSPLANTS		0.0285	1	400.00	U
RESEARCH COMMODITY		32.7973			
RIGHTS OF WAY		94.7477			
STRUCTURAL PEST CONTROL		539.1464		25 222 22	
UNKNOWN		240.5134		35,000.00	U
Chemical Total		7,482.4221	86		
ALKYL (58%C14, 28%C16, 14%C12) DIMETHYLBENZYL AM	MONIUM CHLORI	DE			
ANIMAL PREMISE		31.2972		66.00	U
LANDSCAPE MAINTENANCE		312.4612			
POULTRY		5.4038		65.00	Ū
Chemical Total		349.1622			
ALKYL (60%C14, 30%C16, 5%C12, 5%C18) DIMETHYLBEN	ZYL AMMONIUM	CHLORIDE			
ANIMAL PREMISE		82.0601		48.00	U
FOOD PROCRESSING PLANT		2.5139		11.00	U
		2.4990		30,000.00	S
TOTAL POUNDS ON THIS COMMODITY	5.0129				
FUMIGATION, OTHER		8.8136			
LANDSCAPE MAINTENANCE		552.7387	^	12 000 00	C
MUSHROOM HOUSE		0.1093	2	13,200.00	S

			Agricultural	Amount	Unit
Chemical Commodity ALKYL (60%C14, 30%C16, 5%C12, 5%C18) DIMETHYLB			Applications		Type
N-GRNHS FLOWER	SNZIL AMMONIUM	7.3692	11	11.00	А
IV ORWING I DOWNIC		0.3787	7	53,960.00	S
TOTAL POUNDS ON THIS COMMODITY	7.7479		,	33,300.00	5
N-GRNHS PLANTS IN CONTAINERS	, , , , , , ,	104.9918	100	130.55	A
		33.4061	53	3,039,785.00	S
		0.0389	2	3,264.00	U
TOTAL POUNDS ON THIS COMMODITY	138.4368				
N-GRNHS TRANSPLANTS		30.9157	60	113.86	A
		0.3734	1	500.00	S
TOTAL POUNDS ON THIS COMMODITY	31.2891				_
N-OUTDR FLOWER		8.4879	12	1,638,967.00	S
N-OUTDR PLANTS IN CONTAINERS		136.6948	135	451.94 164,850.00	A
		35.1624 0.2076	15 1	2,600.00	S U
TOTAL POUNDS ON THIS COMMODITY	172 0648		1	2,000.00	U
N-OUTDR TRANSPLANTS	172.0010	1.8328	9	35.11	А
RESEARCH COMMODITY		1.8618		33.11	
		1.6141	19	2.63	A
		0.0141	1	8,000.00	S
TOTAL POUNDS ON THIS COMMODITY	3.4900				
RIGHTS OF WAY		2.7287			
STRUCTURAL PEST CONTROL		232.1579			
VERTEBRATE CONTROL		7.0107			
WATER AREA		0.6250		2.00	U
Chemical Total		1,254.6062	428		
ALKYL (61%C12,23%C14,11%C16,2.5%C8 & C10,2.5%CI ANIMAL PREMISE	8) DIWELHAT B		ILORIDE	107.00	
ANIMAL PREMISE		1,061.7032 11.6563	1	127.00 10.00	U A
TOTAL POUNDS ON THIS COMMODITY	1 073 3595		_	10.00	А
LANDSCAPE MAINTENANCE	1,073.3333	620.7615			
POULTRY		5.4038		65.00	U
Chemical Total		1,699.5248	1		
		_,	_		
ALKYL (67%C12, 25%C14, 7%C16, 1%C8,C10,C18) DII	METHYLBENZYL A				
ANIMAL PREMISE		341.0279		91.00	U
LANDSCAPE MAINTENANCE N-GRNHS PLANTS IN CONTAINERS		80.8746 6.4500	1	1.00	А
N-GRNHS PLANTS IN CONTAINERS STRUCTURAL PEST CONTROL		67.5080	1	1.00	А
SIROCIONAL FEST CONTROL		07.3000			
Chemical Total		495.8605	1		
ALKYL (50%C14, 40%C12, 10%C16) DIMETHYLBENZYL A	AMMONIUM SACCH	ARINATE			
ANIMAL PREMISE		0.0048		3.00	U
Chemical Total		0.0048			
ALKYL (50%C12, 30%C14, 17%C16, 3%C18) DIMETHYLI	THYLBENZYL AM	MONIUM CHLORIDE			
ANIMAL PREMISE		0.0031		8.00	U
LANDSCAPE MAINTENANCE		0.0522			
STRUCTURAL PEST CONTROL		0.0008			
WATER AREA		0.6250		2.00	U
Chemical Total		0.6811			
ALKYL (68%C12, 32%C14) DIMETHYLETHYLBENZYL AMMO	NIUM CHLORIDE				
ANIMAL PREMISE	oii CillORIDE	82.0570		40.00	U
FOOD PROCRESSING PLANT		2.5139		11.00	U
		2.4990		30,000.00	S
TOTAL POUNDS ON THIS COMMODITY	5.0129				
FUMIGATION, OTHER		8.8136			
LANDSCAPE MAINTENANCE		538.7360	_	10 000 00	_
MUSHROOM HOUSE		0.1093	2	13,200.00	S

			Agricultural	Amount	Unit
Chemical Commodity		Pounds Applied	Applications		Туре
ALKYL (68%C12, 32%C14) DIMETHYLETHYLBENZYL AMMONIUM N-GRNHS FLOWER	CHLORIDE	7.3692	11	11.00	А
N-GRNAS FLOWER		0.3787	7	53,960.00	S
TOTAL POUNDS ON THIS COMMODITY	7.7479		,	33,300.00	Б
N-GRNHS PLANTS IN CONTAINERS		104.9918	100	130.55	A
		33.4061	53	3,039,785.00	S
		0.0389	2	3,264.00	U
	138.4368	20 0157	60	112.06	7
N-GRNHS TRANSPLANTS N-OUTDR FLOWER		30.9157 8.4879	60 12	113.86 1,638,967.00	A S
N-OUTDR PLANTS IN CONTAINERS		136.6948	135	451.94	A
N OOIDIC I EINITO IN CONTINUED		35.1624	15	164,850.00	S
		0.2076	1	2,600.00	U
TOTAL POUNDS ON THIS COMMODITY	172.0648				
N-OUTDR TRANSPLANTS		1.8328	9	35.11	A
RESEARCH COMMODITY		1.8618	1.0	0.60	_
TOTAL POUNDS ON THIS COMMODITY	3.4759	1.6141	19	2.63	A
RIGHTS OF WAY	3.4739	2.7287			
STRUCTURAL PEST CONTROL		68.7686			
VERTEBRATE CONTROL		6.5307			
Chemical Total		1,075.7186	426		
			120		
ALPHA-ALKYL (C6-C10)-OMEGA-HYDROXYPOLY(OXYETHYLENE)	POLY(OXY		1	П 20	-
GRAPE, WINE		0.5823	1	7.30	A
Chemical Total		0.5823	1		
ALPHA-ALKYL (C8-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE)	POLY(OXY	PROPYLENE)			
ALFALFA		36.6416	6	340.00	A
ALMOND		6.5441	4	480.00	A
APRICOT		0.1057	1	2.00	A
BOK CHOY BROCCOLI		22.0062 139.4316	146 84	230.85 905.60	A A
CABBAGE		9.0914	15	84.93	A
CADDAGE		40.8260	58	553.40	A
CELERIAC		1.8268	8	34.30	A
CELERY		148.9453	143	1,210.40	A
CHERRY		43.5451	2	164.00	A
CHICORY		6.4999	10	24.41	A
CHINESE CABBAGE (NAPPA)		76.6187	191 4	768.30	A
CITRUS CORN (FORAGE - FODDER)		1.4289 11.8369	4 6	36.00 1,030.64	A A
CORN, HUMAN CONSUMPTION		0.2337	1	3.50	A
COTTON		68.4828	17	1,431.10	A
FENNEL		5.3318	21	92.90	A
GAI CHOY		0.1912	2	3.00	A
GRAPE		37.2165	101	3,688.75	A
GRAPE, WINE		106.5850	241	4,535.67	A
GRAPEFRUIT		0.8032	3	13.00	A
LANDSCAPE MAINTENANCE LEMON		20.7595 89.1868	38	1,344.97	А
LETTUCE, HEAD		919.5453	813	7,413.63	A
LETTUCE, LEAF		204.6628	671	2,313.40	A
MELON		1.1948	1	15.00	A
N-GRNHS PLANTS IN CONTAINERS		1.7736	18	45.00	A
N-OUTDR FLOWER		16.0579	50	156.40	A
N-OUTDR PLANTS IN CONTAINERS		72.8555	433	2,347.92	A
NECTARINE		11.9658	13	138.50	A
OAT OLIVE		0.5311 39.8685	1 28	14.44 938.00	A A
ORANGE		1,161.8793	606	23,001.98	A
PEACH		8.0214	7	81.50	A
PEPPER, FRUITING		9.9410	13	119.50	A
PEPPER, SPICE		5.2467	5	74.00	A
PLUM		1.9416	1	19.50	A
RIGHTS OF WAY		382.7627	2	45 50	_
SPINACH		1.2957	3	15.50	A

		Agricultural	3	**
Chemical Commodity	Pounds Applied	Applications	Amount Treated	Unit Type
ALPHA-ALKYL (C8-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE)	POLY(OXYPROPYLENE)			
SQUASH, SUMMER	4.5457	6	49.00	A
STRAWBERRY	49.9016	101	1,386.39	A
SUNFLOWER	5.5759	2	70.00	A
TANGELO	58.6460	39	1,008.64	A
TANGERINE	18.9682	17	496.36	A
TOMATILLO	2.5702	3	33.00	A
TOMATO	1,666.3002	259	13,946.00	A
TOMATO, PROCESSING	252.1473	35	2,004.20	A
UNCULTIVATED NON-AG	0.0996		6.00	A
WALNUT	0.7464	2	30.00	A
WHEAT	0.8455	1	40.00	A
Chemical Total	5,774.0290	4,230		
ALPHA-ALKYL (C9-C11)-OMEGA-HYDROXYPOLY(OXYETHYLENE)				
ALFALFA	5,547.4939	1,324	78,108.04	A
ALMOND	991.3399	455	25,327.26	A
APPLE	76.6877	42	1,722.50	A
APRICOT	22.9023	24	823.05	A
ASPARAGUS	21.4839	8	260.30	A
AVOCADO	0.9610	2	18.00	A
BEAN, DRIED	45.9781	21	1,192.30	A
BEAN, SUCCULENT	15.1935	4	170.00	A
,				
BEAN, UNSPECIFIED	0.8944	3	51.60	A
BEET	1.1741	1	15.30	A
BERMUDAGRASS	145.3145	31	1,801.00	A
BROCCOLI	30.5302	20	429.80	A
CANOLA (RAPE)	74.5088	14	642.00	A
CANTALOUPE	1.9876	1	43.00	A
CARROT	332.1737	99	4,708.20	A
CAULIFLOWER	3.1374	5	53.50	A
CELERY	86.4089	126	1,244.18	A
CHERRY	220.8032	144	3,386.00	A
CLOVER	4.4065	3	68.60	A
CORN (FORAGE - FODDER)	519.8365	164	8,054.20	A
CORN, HUMAN CONSUMPTION	1,636.8154	454	19,931.45	A
COTTON	12,181.2312	1,163	151,183.47	A
CUCUMBER	2.6671	4	81.00	A
DITCH BANK	0.4622	1	12.50	A
EGGPLANT	1.4329	1	31.00	A
FORAGE HAY/SILAGE	2.3111	1	70.00	A
GARLIC	56.6230	9	901.00	A
GRAPE	127.3899	63	2,001.00	A
GRAPE, WINE	149.8627	172	4,797.67	A
GRAPEFRUIT	1.1556	1	14.00	A
LANDSCAPE MAINTENANCE	66.6616			
LETTUCE, HEAD	51.1228	22	737.87	A
LETTUCE, LEAF	28.6048	21	342.30	A
MELON	8.4969	7	315.60	A
NECTARINE	0.6610	1	12.90	A
OAT	1.3895	2	31.00	A
OAT (FORAGE - FODDER)	0.8505	2	148.00	A
OLIVE	22.3217	10	546.00	A
ONION, DRY	828.9775	144	9,788.66	A
ONION, GREEN	2.7734	1	32.00	A
ORANGE	43.5078	16	660.00	A
PASTURELAND	19.6216	6	477.00	A
PEACH	9.6539	12	207.00	A
PEAR	10.6867	7	254.00	A
PECAN	2.3689	4	82.00	A
PEPPER, FRUITING	5.4257	5	249.00	A
PERSIMMON	0.0564	1	1.00	A
PERSIMMON PISTACHIO	99.3960	16	1,114.35	A
PLUM	1.8346	3	84.00	A
POTATO	8.8147	6	99.00	A
PRUNE	104.6760	92	4,147.25	A
PUMPKIN	2.3134	5	62.00	A
QUINCE	0.1444	1	5.00	Α

Chemical Commodity ALPHA-ALKYL (C9-C11)-OMEGA-HYDROXYPOLY(OXYETHYLENE)	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
RANGELAND	9.0415	2	683.00	A
RICE	10,591.3915	1,498	100,715.93	A
RIGHTS OF WAY	44.6460	1,150	100,713.33	
RIGHTS OF WAT	12.7454	8	154.30	А
TOTAL POUNDS ON THIS COMMODITY	57.3914	O	131.30	7.
SAFFLOWER	24.4847	11	828.40	A
SOIL FUMIGATION/PREPLANT	13.6019	11	440.80	A
SORGHUM (FORAGE - FODDER)	2.7433	3	291.00	A
SORGHUM/MILO	0.4622	1	10.00	A
SPINACH	0.4622	1	100.00	A
SQUASH	0.9302	6	16.10	A
		28		
SUDANGRASS	263.4702		2,158.00	A
SUGARBEET	1,007.0339	277 11	18,474.45	A
SUGARCANE	34.4360	15	354.50	A
SUNFLOWER	122.5318		1,352.60	A
TOMATO	4.6871	3	116.00	A
TOMATO, PROCESSING	624.6328	316	19,969.81	A
UNCULTIVATED AG	560.3124	245	14,573.82	A
UNCULTIVATED NON-AG	48.6026	10	270.20	A
WALNUT	351.3455	226	8,962.04	A
WATERMELON	2.4221	6	72.40	A
WHEAT	1,133.5142	282	27,993.80	A
WHEAT (FORAGE - FODDER)	18.9488	8	345.00	A
Chemical Total	38,495.9733	7,712		
ALPHA-ALKYL (C9-C16)-OMEGA-HYDROXYPOLY(OXYETHYLENE)				
ALFALFA	6.0726	2	129.80	A
ALMOND	139.5494	56	2,880.30	A
BERMUDAGRASS	6.7473	1	72.00	A
CHERRY	1.1246	1	20.00	A
CHICORY	0.2024	1	6.50	A
CORN (FORAGE - FODDER)	12.2261	8	375.00	A
COTTON	169.4652	31	4,836.30	A
GRAPE	46.7588	25	664.00	A
GRAPE, WINE	2.5863	2	77.50	A
NECTARINE	2.8609	4	68.00	A
OLIVE	2.1845	3	69.00	A
PASTURELAND	3.3737	1	70.00	A
PEACH	12.0529	13	188.20	A
PISTACHIO	102.8018	70	3,476.20	A
PLUM	64.9217	59	773.90	A
UNCULTIVATED AG	2.9688	1	88.40	A
WALNUT	70.5342	7	494.00	A
WHEAT	46.1950	16	883.20	A
WHEAT (FORAGE - FODDER)	21.9017	6	557.00	A
Chemical Total	714.5279	307		
ALPHA-ALKYL (C9-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE)				
LANDSCAPE MAINTENANCE	7.3292			
REGULATORY PEST CONTROL	4.2235			
Chemical Total	11.5527			
ALPHA-ALKYL (C10-C12)-OMEGA-HYDROXYPOLY(OXYETHYLENE)				
CITRUS	0.4234	1	10.00	A
GRAPE	16.6500	1	37.00	A
LANDSCAPE MAINTENANCE	4.2197			
N-GRNHS PLANTS IN CONTAINERS	0.0059	1	0.18	A
N-OUTDR PLANTS IN CONTAINERS	0.1294	3	2.70	A
ORANGE	1.6936	1	57.00	A
Chemical Total	23.1220	7		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ALPHA-ALKYL (C10-C14)-OMEGA-HYDROXYPOLY(OXYETHYLENE)				
ALFALFA	389.7311	87	4,823.00	A
ALMOND	253.2128	16	1,040.50	A
ASPARAGUS	260.4599	43	1,850.70	A
BEAN, DRIED	28.2581	16	586.60	A
BEAN, SUCCULENT	2.9282	2	197.00	A
BEAN, UNSPECIFIED	20.1458	9	391.00	A
CANTALOUPE	0.0586	1	0.50	A
CHERRY GODA (FORMER FORDER)	8.9133	4	64.00 761.00	A
CORN (FORAGE - FODDER)	64.2292	8		A
COTTON	87.9418	14	1,228.00	A
CUCUMBER	4.5094	3	32.00	A
GRAPE, WINE	11.1560	1	58.33	A
ORANGE	54.5516	4	82.00	A
PEACH	1.4641	1	5.00	A
PEAS	5.4903	2	76.50	A
PEPPER, SPICE	0.4543	1	4.00	A
PRUNE	69.4121	11	508.60	A
PUMPKIN	1.7935	3	32.00	A
RICE	40.1451	12	538.00	A
SAFFLOWER	5.2707	1	18.00	A
SOIL FUMIGATION/PREPLANT	168.4571	17	931.90	A
SQUASH	6.8885	11	167.00	A
SUNFLOWER	88.5037	17	929.00	A
TOMATO, PROCESSING	148.9775	26	1,237.50	A
UNCULTIVATED AG	16.4855	5	95.00	A
UNCULTIVATED NON-AG	34.0545	3	98.00	A
WALNUT	92.6983	19	840.20	A
WATERMELON	3.2749	5	127.00	A
WHEAT	5.8563	1	160.00	A
Chemical Total	1,875.3222	343		
ALPHA-ALKYL (C10-C20)-OMEGA-HYDROXYPOLY(OXYETHYLENE)				
ALFALFA	64.9609	18	1,223.00	A
ALMOND	93.4029	16	230.00	A
APPLE	3.4251	2	5.00	A
AVOCADO	716.4296	311	2,103.07	A
BLACKBERRY	6.6790	1	13.00	A
CORN (FORAGE - FODDER)	2,273.4070	5	209.00	A
GRAPE, WINE	7.9758	2	19.43	A
GRAPEFRUIT	569.1065	174	1,553.00	A
LEMON	8.8780	7	26.00	A
N-OUTDR PLANTS IN CONTAINERS	10.9604	ĺ	36.50	A
NECTARINE	12.6061	3	24.00	A
ORANGE	43.7869	15	127.89	A
PLUM	46.4502	4	96.00	A
RIGHTS OF WAY	368.2745	-		
SMALL FRUITS/BERRY	0.3288	1	1.00	A
STRAWBERRY	0.5308	1	3.00	A
UNCULTIVATED NON-AG	1.8713	1	4.00	A
WALNUT	58.8992	11	259.00	A
Chemical Total	4,287.9730	573		
ALPHA-ALKYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)				
ALFALFA	6.1175	1	35.00	A
ALMOND	58.1374	5	1,090.62	A
LANDSCAPE MAINTENANCE	0.2870	-	,	=
N-GRNHS PLANTS IN CONTAINERS	0.9184	3	7.00	A
N-OUTDR PLANTS IN CONTAINERS	0.2870	5	1.99	A
N-OUTDR TRANSPLANTS	3.1951	13	23.25	A
PASTURELAND	0.0287	1	5.00	A
RESEARCH COMMODITY	0.0287	Τ	5.00	А
RESEARCH COMMODITY RIGHTS OF WAY	0.7729			
		1	3E 00	7\
STRAWBERRY	1.0045	1	35.00	A
Chemical Total	71.0619	29		

Chemical Commodity Po	ounds Applied	Agricultural Applications	Amount Treated	Unit Type
ALPHA-ALKYL (SECONDARY C12-C14)-OMEGA-HYDROXYPOLY(OXYETHYLENE)		Applicacions	ITEALEG	Type
ALFALFA	126.0198	178	6,045.30	A
ALMOND	25.0388	37	1,066.02	А
CARROT	3.8178	1	70.00	A
CORN (FORAGE - FODDER)	3.4361	2	63.00	A
COTTON	1.5424	4	193.25	A
GRAPE	32.7611	64	1,072.20	A
GRAPE, WINE	8.0077	18	186.20	A
LANDSCAPE MAINTENANCE	0.0262			
LETTUCE, HEAD	0.0107	1	12.50	A
OAT	0.2932	2	43.00	A
ONION, DRY	0.0327	2	8.00	A
PEACH	0.9817	3	88.11	A
RIGHTS OF WAY	4.4107			
SUNFLOWER	0.2705	3	60.00	A
TOMATO, PROCESSING	1.7161	8	295.00	А
UNCULTIVATED AG	36.6513	23	1,266.50	A
WALNUT	12.2736	19	787.00	A
Chemical Total	257.2904	365		
ALDUA ALWIT (G12 G15) OVEGA INDDOVIDOLY (OVVERING EVE)				
ALPHA-ALKYL (C12-C16)-OMEGA-HYDROXYPOLY(OXYETHYLENE) ALFALFA	48.4281	87	4,823.00	А
ALMOND	31.4643	16	1,040.50	A
ASPARAGUS	32.3648	43	1,850.70	A
BEAN, DRIED	3.5114	16	586.60	A
BEAN, SUCCULENT	0.3639	2	197.00	A
BEAN, UNSPECIFIED	2.5033	9	391.00	A
CANTALOUPE	0.0073	1	0.50	A
CHERRY	1.1076	4	64.00	A
CORN (FORAGE - FODDER)	7.9811	8	761.00	A
COTTON	7.5718	13	1,128.00	A
CUCUMBER	0.5603	3	32.00	A
ORANGE	6.7786	4	82.00	A
PEACH	0.1819	1	5.00	A
PEAS	0.6822	2	76.50	A
PRUNE	8.6252	11	508.60	A
PUMPKIN	0.2229	3	32.00	A
RICE	4.9884	12	538.00	A
SAFFLOWER	0.6549	1	18.00	A
SOIL FUMIGATION/PREPLANT	20.9325	17	931.90	A
SQUASH	0.8560	11	167.00	A
SUNFLOWER	10.9975	17	929.00	A
TOMATO, PROCESSING	18.5120	26	1,237.50	A
UNCULTIVATED AG	2.0485	5	95.00	A
UNCULTIVATED NON-AG	4.2316	3	98.00	A
WALNUT	11.5187	19	840.20	A
WATERMELON	0.4069	5	127.00	A
WHEAT	0.7277	1	160.00	A
Chemical Total	228.2294	340		
ALPHA-ALKYL (MIXED)-OMEGA-HYDROXYPOLY (OXYETHYLENE) SULFATE				
STRUCTURAL PEST CONTROL	740.3406			
Chaminal matel	740.3406			
Chemical Total				
ALPHA-ALKYL (C12-C18)-OMEGA-HYDROXYPOLY(OXYETHYLENE) POLY(OXYE		2.1	1 460 00	-
ALFALFA	131.3594	31	1,460.80	A
COTTON	530.5680	65	5,272.10	A
RIGHTS OF WAY	109.6590			
Chemical Total	771.5864	96		
ALPHA-ALKYL (C10-C16)-OMEGA-HYDROXYPOLY(OXYETHYLENE) POLY(OXYE	PROPYLENE) PHOSI	PHATE		
STRUCTURAL PEST CONTROL	2.9370			
WATERMELON	6.5100	1	40.00	A
Chemical Total	9.4470	1		

Chemical Commodity Commodity Chemical Chemica			Agricultural	Amount	Unit
ALPERIAR 3,324,7564 715 43,705.77 A ALMOND ALMOND 5,041.0500 823 41,505.57 A APPLE 11.2498 3 47,50 A APPLE 12.2999 10 40,90 A APPLE 12.2999 10 40,90 A APPLE 12.2999 10 40,90 A APPLE 13.2983 13 77,30 A APPLE 13.2983 13 AP		Pounds Applied	Applications	Treated	Туре
APPLES APPLOT 17.7679 3 47.50 A ASPRIANTS 1.0250 1 20.00 A ASPRIANTS BEAN, DRIED BEAN, DRIED 42.9983 1 25.00 A BEEN, DRIED 43.8354 1 52 A CANTALOTER 41.5344 6 184.00 A CANTALOTER 41.5446 6 184.00 A		3,324.7564	715	43,705.77	A
ARRICOT 17.7679 3 56.00 A ASPARARIUS 1.9250 1 2.00 A APORARIUS 1.9250 1 1 0.00 A AVOCACO 0.6811 1 0.00 A BARLIUY 2.2.0358 10 3 40.00 A AVOCACO 0.6811 1 0.00 A BARLIUY 2.2.0358 10 3 40.00 A BEAN, UNSPECIFIED 4.2.9983 13 773.00 A BEAN CONTROLL AND AVOCACO AVO	ALMOND		823	41,050.57	A
ASPRARAMIS ANOCADO O. 6.6811 1 1 0.0.00 A BACLEY 22.0399 10 499.00 A BREAN, DITED S. 3800 3 3 91.00 A BREAN, DITED S. 3800 13 791.00 A BREAN, DITED SROCCOLI					
ANOCACIÓN DA ACADEM DE ALOR DE					
BARLEY 22,0399 10 409,00 A BEAN, UNISPECIFIED 5,3600 3 73,00 A BEAN, UNISPECIFIED 42,9983 13 773,00 A BERM CRICY 16,618 7 63,00 A BERCHOY 1,716 6 1,514,00 A CAMPALOUPE 11,5344 152 2,140,50 A CAMPALOUPE 15,4001 3 147,00 A CARROT 15,4001 3 147,00 A CHERRY 103,659 23 479,50 A CHERRY 103,659 23 479,50 A CHERRY 103,659 23 479,50 A CHILLIONS CAMBAGE (NAPPA) 68,1578 3 433,40 A CHILLIANTEN 11,475 2 16,00 A CHILLIANTEN 12,40 1 1,25 4 43,10 A CHILLIANTEN 12,50 6 6,00 A </td <td></td> <td></td> <td></td> <td></td> <td></td>					
BEAN, DRIED					
BEAN, UNSPECIFIED 42,9983 13 773,00 A					
BERNUDAMERASS 26.6518 7 633.00 A BOCCOUT 1.7162 6 19.50 A BROCCOUT 16.9120 65 1.565.50 A BROWLED 11.5344 6 124.00 A A CARRET 15.4041 3 147.00 A CARRET 15.4041 3 147.00 A A CARRET 16.506 A A A A A A A A A					
BOK CHOY	BEET	2.3098		25.00	A
BROCCOLI	BERMUDAGRASS			633.00	A
CARRAGE CANTALOUPE 11.5344 6 184.00 A CARROT 15.4001 3 147.00 A CARROT 15.4001 3 147.00 A CARLIFLOWER 18.3379 10 163.00 A CELERY 2.593.6774 549 13,474.90 A CELERY 2.593.6774 549 13,474.90 A CHINESE CABRAGE (NAPPA) COULAND 1.1475 2 16.00 A COULAND COLLARD COLLARD COLLARD COULAND COUNTION 1.157.84822 187 9,751.04 A COON, HUNNI CONSUMPTION CONN, HUNNI CONSUMPTION COULABER 3.09.246 13 208.00 A COULABER 3.09.246 13 208.00 A COULABER CULUMBER 3.09.246 13 208.00 A EGGREAPY 1.487.8902 357 18,479.12 A CULUMBER 3.09.246 13 208.00 A EGGREAPY 1.4800 1 10.00 A EGGREAPY 11.480 1 10.00 A EGGREAPY 11.480 1 10.00 A EGGREAPY 11.491 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
CARROT					
CARROT					
CALLIFLOWER 18.3379 10 163.00 A CELERY 2,931.6774 549 13.474.90 A CHERRY 103.5659 23 479.50 A CHERRY 103.5659 23 479.50 A CHERRY 103.5659 23 479.50 A CHICORY 66.1576 37 433.00 A CHICORY 66.1576 37 433.00 A CHICORY 10.5034 1 1 4.50 A CHICORY 117.4090 1 1 12.00 A CHICORY 17.4090 1 1 10.00 A CHICORY 17.4090 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
CHERRY					
CHICORY (68.1576 37 433.00 A CHINESE CABBAGE (NAPPA) (0.5034 1 4.50 A CHINESE CABBAGE (NAPPA) (0.5034 1 4.50 A CHINESE CABBAGE (NAPPA) (1.74090 1 12.00 A CITRUS (1.1475 2 16.00 A CITRUS (1.1475 2 16.00 A COLLARD (CORN, FORAGE FODDER) (1.175, 4882 187 9,751.04 A CORN, HAWAN CONSUMPTION (2.24.9391 45 3,300.70 A COTTON (CORTON (1.457.8902 357 18,479.12 A CUCUMBER (3.08.246 13 208.00 A ESGGLANT (1.4807 1 10.00 A ESGGLANT (1.48					
CHINNESE CABBAGE (NAPPA) CITANUS 177, 4090 1 12.00 A CITAUS 1.1475 2 16.00 A COLLARD 126, 7148 56 650.00 A CORN (FORAGE - FODDER) 1,175, 4882 187 9,751.04 A CORN, HUMAN CONSUMPTION 224, 9391 45 3,300,70 A COTTON 1,457, 8902 357 18,479.12 A EGGPLANT 1,467, 8902 357 18,479.12 A EGGPLANT 1,4807 1 10.00 A EGGPLANT 1,4807 1 10.00 A GARLIC 40, 14422 314.00 A GARLIC 417, 4422 314.00 A GARLIC 417, 4422 314.00 A GARLIC 417, 4222 314.00 A GARLIC 417, 4322 42 314.00 A CORABERUIT 40, 60 A CARABE MINER 581, 6612 119 3,774, 322 A GRAPE MINER 586, 2672 77 4,135, 24 A GRAPE MINIENANCE 12, 2856 LEMBON 41, 457, 8902 A LETTUCE, LEAF 42, 3219 39 344, 50 A LETTUCE, LEAF 42, 3219 39 344, 50 A LETTUCE, LEAF 42, 3219 39 344, 50 A MINIT 10, 4720 42, 23.00 A MINITARD A MINITARD 10, 4720 42, 23.00 A MINITARD 10, 4720 42, 23.00 A MINITARD 10, 4720 42, 23.00 A MINITARD MINIERER 11, 1100 11, 4600 A MINITARD MINIERER 11, 1100 11, 4720 42, 23.00 A MINITARD MINIERER 11, 1100 11, 4720 42, 23.00 A MINITARD MINIERER 11, 1100 11, 4720 31, 4994 19 202, 00 A MINITARD MINIERER 11, 1100 11, 4720 31, 4994 31			23		A
CIIANTRO CITEUS 1.1475 2 16.00 A COLLARD COLLARD 1.26.7148 56 650.00 A CORN (FORAGE - FODDER) 1.175.4882 187 9,751.04 A CORN (FORAGE - FODDER) 1.175.4882 187 9,751.04 A CORN (HUMAN CONSUMPTION 224.9391 45 3,300.70 A CORN (HUMAN CONSUMPTION) 1.457.8902 357 18.479.12 A COUTONN 1.457.8902 357 18.479.12 A COUTOMER 30.8246 13 208.00 A FORAGE HAY/SILAGE 30.8246 13 208.00 A FORAGE HAY/SILAGE 53.71382 10 790.00 A GRADE GRADE 17.422 2 2141.00 A GRADE 4.422 2 2141.00 A GRADE 4.422 2 2141.00 A GRADE 4.432 2 2 2141.00 A GRADE 4.432 2 2 214.00 A GRADE 4.40.60 A GRADE 4.40.60 A GRADE 4.40.60 A GRADE 4.40.60 A LANDISCAPE MAINTENANCE 4.2.5856 4.40.60 A LANDISCAPE MAINTENANCE 4.2.5856 4.40.60 A LEMMON 4.40.60 A LEMMON 4.40.60 A LEMTUCE, MEAD 4.2.519 39 348.50 A MELON 4.41710 4 223.00 A MISTARD 4.41710 4 223.00 A MISTARD 4.4185 2 331 2.533.01 A MINIT 4.4184 2 319 39 348.50 A MILON 4.4194 19 202.00 A MISTARD 4.4195 31 2.533.04 A MINIT 4.4185 10 6.00 A N-OUTDR FLOWER 4.11.105 1 6.00 A N-OUTDR FLOWER 4.11.105 1 6.00 A MISTARD 4.4194 19 202.00 A MISTARD 4.4195 11 346.00 A MISTARD 4.4194 19 202.00 A MISTARD 4.4194 19 202.00 A MISTARD 4.4195 11 346.00 A MISTARD 4.4194 19 202.00 A MISTARD 4.4194 19 202.00 A MISTARD 4.4194 19 202.00 A MISTARD 4.4104 1 344.00 A MISTARD 4.4194 19 202.00 A MISTARD 4.4104 1 344	CHICORY	68.1576	37	433.00	A
CITEUS	, ,				
COLLARD 126.7148 56 650.00 A CORN (FORAGE - FODDER) 1,175.4882 187 9,751.04 A CORN (FORAGE - FODDER) 1,175.4882 187 9,751.04 A CORN (FORAGE - FODDER) 1,457.8902 357 18,479.12 A COUTON A COUTON 1,4807 1 208.00 A EGGLANT 1,4807 1 208.00 A FORAGE HAY/SILAGE 53.7182 10 790.00 A GARLIC 17.4422 2 314.00 A GRAPE KINE 556.2672 97 4,135.24 A GRAPE KINE 556.2672 97 4,135.24 A GRAPE KINE 17.0202 26 82.86 A LANDSCAPE MAINTENANCE 12.5856 LEMON 63.0958 15 353.00 A LETTUCE, LEAF 42.3219 39 348.50 A MINT 10.4720 4 223.00 A MINTA 10.4720 4 223.00					
CORN FORAGE - FORDER 1,175,4882					
CORN, HUMAN CONSUMPTION					
COTTON COTTONER 30.8246 13 208.00 A EGGPLANT 1.4807 1 10.00 A FORAGE HAY/SILAGE 53.7182 10 790.00 A GARLIC GARLIC 17.4422 2 314.00 A GRAPE S11.6621 97 4.135.24 A GRAPE, WINE S86.2672 97 4.135.24 A GRAPEFRUIT 33.7775 4 40.60 A GRAPEFRUIT 40.60 A GR					
CUCUMBER 30.8246 13 208.00 A EGGLANT 1.000 A FORAGE HAY/SILAGE 53.7182 10 790.00 A FORAGE HAY/SILAGE 53.7182 10 790.00 A GARLIC 17.422 2 314.00 A GRAPE 551.6612 119 3,774.32 A GRAPE 551.6612 119 3,774.32 A GRAPE 556.2672 97 4,135.24 A GRAPE 40.60 A KALE 17.0202 26 82.86 A LANDSCAPE MAINTENANCE 12.5856 LEMON 63.0958 15 353.00 A LETTUCE, LEAF 42.219 39 348.50 A LETTUCE, LEAF 42.219 39 348.50 A LETTUCE, LEAF 42.219 39 348.50 A MINT 40.470 4 223.00 A MINT 40.4700 4 233.00 A MINT 40.4700 4 4 4 4 4 4 4 4 4	,				
EGGPLANT		•			
GRALC GRAPE GRAPE S31.6612 S31.7732 GRAPE, WINE GRAPE, WINE S86.2672 S86.2672 S87.4060 A GRAPERRUIT S86.2672 S87.4060 A GRAPERRUIT S86.2672 S87.4060 A 4.135.24 A GRAPERRUIT S86.2672 S87.4060 A 4.10.002 A 4.10.002 A 4.10.002 A 4.10.002 A 4.10.002 A 4.10.003 A 4.10.002 A A A A A B B B B B B B B B B B B B B					
GRAPE MINE 581.6612 119 3.774.32 A GRAPE WINE 586.2672 97 4.135.24 A GRAPE WINE 586.2672 97 4.135.24 A GRAPE WINE 33.7775 4 4.0.60 A KALE 17.0202 26 82.86 A LANDSCAPE MAINTENANCE 12.5856 LEWON 63.0958 15 353.00 A LETTUCE, HEAD 365.7348 146 2.585.90 A LETTUCE, LEAF 42.3219 39 348.50 A LETTUCE, LEAF 42.3219 39 348.50 A MELON 28.4079 11 346.00 A MINT 10.4720 4 223.00 A MUSTARD 34.4994 19 202.00 A MUSTARD 34.4994 19 202.00 A N-GRHNS FLOWER 491.4252 331 2.533.04 A N-OUTDR PLANTS IN CONTAINERS 9.0078 800.00 S N-OUTDR PLANTS IN CONTAINERS 9.0078 800.00 S N-OUTDR TRANSPLANTS 1.0078 800.00 S N-OUTDR TRANSPLANTS 43.9820 38 111.80 A NECTARLINE 79.9388 45 387.50 A OAT (FORAGE - FODDER) 199.8289 36 1.685.00 A OLIVE 9.6783 6 1.410.00 A ONION, DRY 149.1189 46 2.503.00 A ONION, DRY 149.1189 46 2.503.00 A ONION, DRY 149.1189 46 2.503.00 A ORANGE 159.50 A OAT (FORAGE - FODDER) 71.3062 19 753.00 A PARSILEY 4.0128 3 440.00 A PASTURELAND 71.3062 19 753.00 A PASTURELAND 71.3062 19 753.00 A PASTURELAND 71.3062 19 753.00 A PEREN 159.99 58 508.00 A PEREN	FORAGE HAY/SILAGE	53.7182	10	790.00	A
GRAPE, WINE GRAPEFRUIT 33.7775 4 40.60 A KALE 17.0202 26 82.86 A LANDSCAPE MAINTENANCE 12.5856 LEMON 63.0958 15 353.00 A LETTUCE, HEAD 365.7348 146 2.585.90 A LETTUCE, LEAF 42.3219 39 348.50 A MELON 28.4079 11 346.00 A MINT 10.4720 4 223.00 A MINT MINT 10.4720 4 223.00 A MINTAND MINT 10.4720 4 19 202.00 A N-GRNHS FLOWER 1.1105 1 6.00 A N-GRNHS FLOWER 1.1105 1 6.00 A N-OUTDR FLOWER 491.4252 331 2.533.04 A N-OUTDR TEANSLANTS N COUTDR TEANSLANTS 10.0078 800.00 S N-OUTDR TRANSPLANTS 13.4920 38 111.80 A NECTARINE 79.9388 45 387.50 A OAT (FORAGE - FODDER) 190.8289 36 1,685.00 A OLIVE 3.6783 6 141.00 A ONION, DRY 149.1189 46 2.503.00 A ONION, DRY 149.1189 46 2.503.00 A ORANGE 150.244 191.1189 46 2.503.00 A ORANGE 160.2740.50 A PASTURELAND PASTURELAND PASTURELAND PEPER 115.9199 58 508.00 A PEPER PECAN 124.4351 10 238.42 A PEPER PECAN 124.4351 10 238.42 A PEPER PECAN 124.4351 10 238.42 A PEPER, SPICE 155.9199 58 508.00 A PEPER PECAN 14.4420 1 1 15.00 A PEPER PECAN 15.9199 58 508.00 A PEPER PECAN 15.9199 58 508.00 A PEPER PECAN 15.9199 58 508.00 A PEPER PECAN 164.00 A PISTACHIO 175.3062 19 753.00 A PEPER PECAN 164.00 A PISTACHIO 175.3062 19 753.00 A PEPER PECAN 164.00 A PISTACHIO 175.3062 19 753.00 A PEPER PECAN 164.00 A PISTACHIO 175.3062 19 753.00 A PEPER PECAN 164.00 A PISTACHIO 175.3062 19 753.00 A PEPER PECAN 164.00 A PISTACHIO 175.3062 19 753.00 A PEPER PECAN 175.3062 19 753.00 A PERER PECAN 175.3062 19 753.00 A PEPER PECAN 175.3062 19 753.00 A PERER PECAN 176.3062 19 753.00 A PERER PECAN 176.3062 19 753.00 A PERER PECAN 176.3062	GARLIC	17.4422	2	314.00	A
GRAPERUIT					
KALE 17.0202 26 82.86 A LANDSCAPE MAINTENANCE 12.5856 1 353.00 A LETTUCE, HEAD 365.7348 146 2,585.90 A LETTUCE, LEAF 42.3219 39 348.50 A MELON 28,4079 11 346.00 A MINT 10.4720 4 223.00 A MUSTARD 34.4994 19 202.00 A N-GRINIS FLOWER 11.1105 1 6.00 A N-OUTDR FLOWER 491.4252 331 2,533.04 A N-OUTDR PLANTS IN CONTAINERS 0.0078 800.00 S N-OUTDR PLANTS IN CONTAINERS 43.9820 38 111.80 A N-OUTDR TRANSPLANTS 43.9820 38 111.80 A NECTRAINE 79.9388 45 387.50 A OAT 84.0222 24 795.90 A OAT (FORAGE - FODDER) 190.8289 36 1,665.00 A OLIVE 9.6783 6 141.00 A					
LANDSCAPE MAINTENANCE 12.5856					
LEMON			20	82.86	А
LETTUCE, HEAD 365.7348 146 2,585.90 A LETTUCE, LEAF 42.3219 39 348.50 A MELON 28.4079 11 346.00 A MINT 10.4720 4 223.00 A MUSTARD 34.4994 19 202.00 A N-OUTDR FLOWER 491.4252 331 2,533.04 A N-OUTDR PLANTS IN CONTAINERS 49.000 38 111.80 A N-OUTDR TRANSPLANTS 43.9820 38 111.80 A NECTARINE 79.9388 45 387.50 A OAT 84.0222 24 795.90 A OAT (FORAGE - FODDER) 190.8289 36 1,685.00 A OLIVE 9.6783 6 141.00 A ONION, DRY 149.1189 46 2,503.00 A ORAGE 312.6155 106 2,740.50 A PASSLEY 4 1,35 1 4,503.00			15	353 00	Δ
LETTUCE, LEAF					
MINT 10.4720 4 223.00 A MUSTARD 34.4994 19 202.00 A N-GRNHS FLOWER 1.1105 1 6.00 A N-OUTDR FLOWER 491.4252 331 2,533.04 A N-OUTDR PLANTS IN CONTAINERS 0.0078 800.00 S N-OUTDR TRANSPLANTS 43.9820 38 111.80 A NECTARINE 79.9388 45 387.50 A OAT 84.0222 24 795.90 A OAT (FORAGE - FODDER) 190.8289 36 1,685.00 A OLIVE 9.6783 6 141.00 A ORANGE 9.6783 6 141.00 A ORANGE 9.6783 6 141.00 A ORANGE 9.6783 6 141.00 A PARSLEY 4.0128 3 44.00 A PASTURELAND 71.3062 19 753.00 A PEACH					
MUSTARD 34.4994 19 202.00 A N-GRNHS FLOWER 1.1105 1 6.00 A N-OUTDR FLOWER 491.4252 331 2,533.04 A N-OUTDR PLANTS IN CONTAINERS 0.0078 800.00 S N-OUTDR TRANSPLANTS 43.9820 38 111.80 A NECTARINE 79.9388 45 387.50 A OAT 84.0222 24 795.90 A OAT (FORAGE - FODDER) 190.8289 36 1,685.00 A OLIVE 9.6783 6 141.00 A ONION, DRY 149.1189 46 2,503.00 A ORANGE 312.6155 106 2,740.50 A PASTURELAND 71.3062 19 753.00 A PEACH 115.9199 58 508.00 A PEACH 115.9199 58 508.00 A PECAN 4.4420 1 15.00 A	MELON	28.4079	11	346.00	A
N-GRNHS FLOWER	MINT				
N-OUTDR FLOWER 491.4252 331 2,533.04 A N-OUTDR PLANTS IN CONTAINERS 0.0078 800.00 S N-OUTDR TRANSPLANTS 43.9820 38 111.80 A NECTARINE 79.9388 45 387.50 A OAT 84.0222 24 795.90 A OAT (FORAGE - FODDER) 190.8289 36 1,685.00 A OLIVE 9.6783 6 141.00 A ONION, DRY 149.1189 46 2,503.00 A ORANGE 312.6155 106 2,740.50 A ORANGE 312.6155 316 318.50 A ORANGE 312.6155 31					
N-OUTDR PLANTS IN CONTAINERS 0.0078 800.00 S N-OUTDR TRANSPLANTS 43.9820 38 111.80 A NECTARINE 79.9388 45 387.50 A OAT 84.0222 24 795.90 A OAT (FORAGE - FODDER) 190.8289 36 1,685.00 A OLIVE 9.6783 6 141.00 A ORANGE 312.6155 106 2,740.50 A ORANGE 312.6155 106 2,740.50 A PARSLEY 4.0128 3 44.00 A PEACH 115.9199 58 508.00 A PEAR 124.4351 10 238.42 A PECAN 4.4420 1 15.00 A PEPPER, SPICE 35.7135 21 564.00 A PIMENTO 84.4864 10 416.00 A PILUM 40.8534 23 241.25 A POMEGRANATE 5.9523 4 43.00 A PUMPKIN 2.1470					
N-OUTDR TRANSPLANTS			331		
NECTARINE 79.9388 45 387.50 A OAT 84.0222 24 795.90 A OAT (FORAGE - FODDER) 190.8289 36 1,685.00 A OLIVE 9.6783 6 141.00 A ONION, DRY 149.1189 46 2,503.00 A ORANGE 312.6155 106 2,740.50 A PARSLEY 4.0128 3 44.00 A PASTURELAND 71.3062 19 753.00 A PEACH 115.9199 58 508.00 A PEAR 124.4351 10 238.42 A PECAN 4.4420 1 15.00 A PEPPER, FRUITING 522.7363 131 3,385.40 A PEPPER, SPICE 35.7135 21 564.00 A PIMENTO 84.4864 10 416.00 A PLUM 40.8534 23 241.25 A POMEGRANATE 5.9523 4 43.00 A POTATO 475.8821 <td></td> <td></td> <td>38</td> <td></td> <td></td>			38		
OAT 84.0222 24 795.90 A OAT (FORAGE - FODDER) 190.8289 36 1,685.00 A OLIVE 9.6783 6 141.00 A ONION, DRY 149.1189 46 2,503.00 A ORANGE 312.6155 106 2,740.50 A PARSLEY 4.0128 3 44.00 A PASTURELAND 71.3062 19 753.00 A PEACH 115.9199 58 508.00 A PEAR 124.4351 10 238.42 A PECAN 4.4420 1 15.00 A PEPPER, FRUITING 522.7363 131 3,385.40 A PEPPER, SPICE 35.7135 21 564.00 A PIMENTO 84.4864 10 416.00 A PLUM 40.8534 23 241.25 A POMEGRANATE 5.9523 4 43.00 A POTATO 475.8821 198 10,858.40 A PUMPKIN 2.1470 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
OLIVE 9.6783 6 141.00 A ONION, DRY 149.1189 46 2,503.00 A ORANGE 312.6155 106 2,740.50 A PARSLEY 4.0128 3 44.00 A PASTURELAND 71.3062 19 753.00 A PEACH 115.9199 58 508.00 A PEAR 124.4351 10 238.42 A PECAN 4.4420 1 15.00 A PEPPER, FRUITING 522.7363 131 3,385.40 A PEPPER, SPICE 35.7135 21 564.00 A PIMENTO 84.4864 10 416.00 A PISTACHIO 3,787.5352 296 24,089.21 A PUM 40.8534 23 241.25 A POMEGRANATE 5.9523 4 43.00 A POTATO 475.8821 198 10,858.40 A PUMPKIN 539.2697 136 4,863.69 A PUMPKIN 539.2697<					
ONION, DRY 149.1189 46 2,503.00 A ORANGE 312.6155 106 2,740.50 A PARSLEY 4.0128 3 44.00 A PASTURELAND 71.3062 19 753.00 A PEACH 115.9199 58 508.00 A PEAR 124.4351 10 238.42 A PECAN 4.4420 1 15.00 A PEPPER, FRUITING 522.7363 131 3,385.40 A PEPPER, SPICE 35.7135 21 564.00 A PIMENTO 84.4864 10 416.00 A PISTACHIO 3,787.5352 296 24,089.21 A PUM 40.8534 23 241.25 A POMEGRANATE 5.9523 4 43.00 A POTATO 475.8821 198 10,858.40 A PUMPKIN 539.2697 136 4,863.69 A PUMPKIN 2.1470 5 38.50 A RADISH 12.5185 </td <td>OAT (FORAGE - FODDER)</td> <td>190.8289</td> <td>36</td> <td>1,685.00</td> <td>A</td>	OAT (FORAGE - FODDER)	190.8289	36	1,685.00	A
ORANGE 312.6155 106 2,740.50 A PARSLEY 4.0128 3 44.00 A PASTURELAND 71.3062 19 753.00 A PEACH 115.9199 58 508.00 A PEAR 124.4351 10 238.42 A PECAN 4.4420 1 15.00 A PEPPER, FRUITING 522.7363 131 3,385.40 A PEPPER, SPICE 35.7135 21 564.00 A PIMENTO 84.4864 10 416.00 A PISTACHIO 3,787.5352 296 24,089.21 A PLUM 40.8534 23 241.25 A POMEGRANATE 5.9523 4 43.00 A POTATO 475.8821 198 10,858.40 A PRUNE 539.2697 136 4,863.69 A PUMPKIN 2.1470 5 38.50 A RADISH 12.5185 15 100.35 A					
PARSLEY 4.0128 3 44.00 A PASTURELAND 71.3062 19 753.00 A PEACH 115.9199 58 508.00 A PEAR 124.4351 10 238.42 A PECAN 4.4420 1 15.00 A PEPPER, FRUITING 522.7363 131 3,385.40 A PEPPER, SPICE 35.7135 21 564.00 A PIMENTO 84.4864 10 416.00 A PISTACHIO 3,787.5352 296 24,089.21 A PUMM 40.8534 23 241.25 A POMEGRANATE 5.9523 4 43.00 A POTATO 475.8821 198 10,858.40 A PUMPKIN 539.2697 136 4,863.69 A RADISH 12.5185 15 100.35 A					
PASTURELAND 71.3062 19 753.00 A PEACH 115.9199 58 508.00 A PEAR 124.4351 10 238.42 A PECAN 4.4420 1 15.00 A PEPPER, FRUITING 522.7363 131 3,385.40 A PEPPER, SPICE 35.7135 21 564.00 A PIMENTO 84.4864 10 416.00 A PISTACHIO 3,787.5352 296 24,089.21 A PUMM 40.8534 23 241.25 A POMEGRANATE 5.9523 4 43.00 A POTATO 475.8821 198 10,858.40 A PRUNE 539.2697 136 4,863.69 A PUMPKIN 2.1470 5 38.50 A RADISH 12.5185 15 100.35 A					
PEACH 115.9199 58 508.00 A PEAR 124.4351 10 238.42 A PECAN 4.4420 1 15.00 A PEPPER, FRUITING 522.7363 131 3,385.40 A PEPPER, SPICE 35.7135 21 564.00 A PIMENTO 84.4864 10 416.00 A PISTACHIO 3,787.5352 296 24,089.21 A PLUM 40.8534 23 241.25 A POMEGRANATE 5.9523 4 43.00 A POTATO 475.8821 198 10,858.40 A PRUNE 539.2697 136 4,863.69 A PUMPKIN 2.1470 5 38.50 A RADISH 12.5185 15 100.35 A					
PEAR 124.4351 10 238.42 A PECAN 4.4420 1 15.00 A PEPPER, FRUITING 522.7363 131 3,385.40 A PEPPER, SPICE 35.7135 21 564.00 A PIMENTO 84.4864 10 416.00 A PISTACHIO 3,787.5352 296 24,089.21 A PLUM 40.8534 23 241.25 A POMEGRANATE 5.9523 4 43.00 A POTATO 475.8821 198 10,858.40 A PRUNE 539.2697 136 4,863.69 A PUMPKIN 2.1470 5 38.50 A RADISH 12.5185 15 100.35 A					
PECAN 4.4420 1 15.00 A PEPPER, FRUITING 522.7363 131 3,385.40 A PEPPER, SPICE 35.7135 21 564.00 A PIMENTO 84.4864 10 416.00 A PISTACHIO 3,787.5352 296 24,089.21 A PLUM 40.8534 23 241.25 A POMEGRANATE 5.9523 4 43.00 A POTATO 475.8821 198 10,858.40 A PRUNE 539.2697 136 4,863.69 A PUMPKIN 2.1470 5 38.50 A RADISH 12.5185 15 100.35 A					
PEPPER, SPICE 35.7135 21 564.00 A PIMENTO 84.4864 10 416.00 A PISTACHIO 3,787.5352 296 24,089.21 A PLUM 40.8534 23 241.25 A POMEGRANATE 5.9523 4 43.00 A POTATO 475.8821 198 10,858.40 A PRUNE 539.2697 136 4,863.69 A PUMPKIN 2.1470 5 38.50 A RADISH 12.5185 15 100.35 A	PECAN		1		A
PIMENTO 84.4864 10 416.00 A PISTACHIO 3,787.5352 296 24,089.21 A PLUM 40.8534 23 241.25 A POMEGRANATE 5.9523 4 43.00 A POTATO 475.8821 198 10,858.40 A PRUNE 539.2697 136 4,863.69 A PUMPKIN 2.1470 5 38.50 A RADISH 12.5185 15 100.35 A	PEPPER, FRUITING	522.7363	131	3,385.40	A
PISTACHIO 3,787.5352 296 24,089.21 A PLUM 40.8534 23 241.25 A POMEGRANATE 5.9523 4 43.00 A POTATO 475.8821 198 10,858.40 A PRUNE 539.2697 136 4,863.69 A PUMPKIN 2.1470 5 38.50 A RADISH 12.5185 15 100.35 A					
PLUM 40.8534 23 241.25 A POMEGRANATE 5.9523 4 43.00 A POTATO 475.8821 198 10,858.40 A PRUNE 539.2697 136 4,863.69 A PUMPKIN 2.1470 5 38.50 A RADISH 12.5185 15 100.35 A					
POMEGRANATE 5.9523 4 43.00 A POTATO 475.8821 198 10,858.40 A PRUNE 539.2697 136 4,863.69 A PUMPKIN 2.1470 5 38.50 A RADISH 12.5185 15 100.35 A					
POTATO 475.8821 198 10,858.40 A PRUNE 539.2697 136 4,863.69 A PUMPKIN 2.1470 5 38.50 A RADISH 12.5185 15 100.35 A					
PRUNE 539.2697 136 4,863.69 A PUMPKIN 2.1470 5 38.50 A RADISH 12.5185 15 100.35 A					
PUMPKIN 2.1470 5 38.50 A RADISH 12.5185 15 100.35 A					
RADISH 12.5185 15 100.35 A					
RANGELAND 4.5012 1 61.00 A					
	RANGELAND	4.5012	1	61.00	A

Chemical	Commodity		ounds Applied	Agricultural Applications	Amount Treated	Unit Type
	YL (C12-C14)-OMEGA-HYDROXYPOLY(OXY	TETHYLENE)	2 5522		12.00	_
RASPBE	RRY TORY PEST CONTROL		3.7538 133.0579	2	13.00 210.25	A A
KEGULA	TORT PEST CONTROL		21.4654		210.25	A
•	TOTAL POUNDS ON THIS COMMODITY	154.5233	21.1031			
RICE			96.7165	22	2,587.00	A
RIGHTS	OF WAY		3,971.7420			
		4 005 4050	33.6638	13	85.00	A
	TOTAL POUNDS ON THIS COMMODITY UMIGATION/PREPLANT	4,005.4058	75.6061	13	759.00	А
SORGHU			1.5400	1	25.00	A
SPINAC			22.8081	37	198.60	A
SQUASH			16.5833	7	151.00	A
STRAWB			4,840.3300	353	14,032.70	A
	URAL PEST CONTROL		4.4420			_
SUGARB:			210.3623	65	3,979.00	A
SUNFLO			1.3030 6.6926	2 12	35.00 38.00	A A
TANGEL			1.2381	4	22.00	A
TANGER			4.3313	1	10.00	A
TOMATO			352.2565	125	4,181.50	A
	, PROCESSING		76.8079	37	3,826.10	A
TURNIP			11.9342	13	69.00	A
	IVATED AG		148.9969 85.8375	21 7	792.53 758.47	A
	IVATED NON-AG RATE CONTROL		1.1550	1	6.00	A A
WALNUT	ICATE CONTROL		1,334.4178	292	10,949.68	A
WATERM	ELON		16.0799	6	191.40	A
WHEAT			316.6713	109	6,047.70	A
WHEAT	(FORAGE - FODDER)		134.9027	38	1,752.00	A
Chemic	al Total		35,927.0139	6,331		
ALPHA-ALK	YL (C12-C15)-OMEGA-HYDROXYPOLY(OXY	TETHYLENE) SULFATE,	SODIUM SALT			
ALFALF	A		5.2483	8	196.00	A
ALMOND			1,059.4445	868	37,131.75	A
APRICO'			1.9783	2	35.00	A
BEAN,	DRIED UNSPECIFIED		1.3964 14.3223	1 8	50.00 542.30	A A
BROCCO:			6.5540	24	451.37	A
CACTUS			3.9566	17	272.60	A
CANTAL	OUPE		0.7541	2	13.00	A
CAULIF	LOWER		3.2406	32	226.90	A
CELERY			2.8940	26	85.06	A
CHERRY	37		1.9783 0.1566	3 1	42.00 24.60	A A
CHICOR CUCUMB			5.0272	8	70.00	A
FENNEL			0.9775	4	65.60	A
GRAPE			25.8107	61	1,579.50	A
GRAPE,	WINE		23.4820	60	2,379.60	A
GRAPEF:	RUIT		1.4546	5	25.00	A
LEMON			11.7097	3	89.10	A
	E, HEAD E, LEAF		42.4222 139.0220	145 527	2,488.70 8,986.68	A A
	R FLOWER		3.2496	7	84.40	A
	R PLANTS IN CONTAINERS		0.1018	3	5.00	A
NECTAR	INE		4.9248	11	175.00	A
OLIVE			83.1421	53	803.50	A
ONION,	DRY		30.1387	16	709.60	A
ORANGE			220.0562	170	3,327.83	A
PEACH			28.8441	67 2	1,187.80	A
PEAR PISTAC	HTO		3.5004 18.9457	30	120.00 1,056.00	A A
PRUNE			125.3430	58	3,663.00	A
PUMPKI	N		0.5865	1	10.00	A
RAPPIN			7.7922	30	511.20	A
	OF WAY		1.5733	_		
SQUASH			1.5733	3	27.00	A
STRAWB:	EKKY		111.7382	73	2,124.33	A

				•
Chaminal Campaditus	Daniela Jeniia	Agricultural Applications	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
ALPHA-ALKYL (C12-C15)-OMEGA-HYDROXYPOLY(OXYETHYLENE)			2 00	_
TANGELO	0.3538	1	3.00	A
TANGERINE	0.5865	1	10.00	A
UNCULTIVATED AG	1.0892	5	75.10	A
UNCULTIVATED NON-AG	4.1707		287.50	A
VEGETABLES, LEAFY	0.5400	1	31.00	A
WALNUT	241.6091	152	5,125.30	A
WATERMELON	0.2886	1	5.00	A
Chemical Total	2,241.9777	2,490		
ALPHA-ALKYLPHENYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)				
ALMOND	100.0268	17	995.04	А
APPLE	0.5935	4	50.00	A
AVOCADO	4.0000	1	5.00	A
BROCCOLI	0.0712	1	12.00	A
		6		
CHERRY	1.6664		106.50	A
COTTON	382.7246	34	2,351.98	A
GRAPE	35.3646	6	280.00	A
GRAPE, WINE	64.8545	59	1,074.96	A
KALE	0.0463	1	5.20	A
LETTUCE, HEAD	0.0534	1	6.00	A
LETTUCE, LEAF	0.0647	2	10.90	A
N-OUTDR PLANTS IN CONTAINERS	8.8168	3	12.00	A
NECTARINE	44.9728	4	175.00	A
OAT	14.2510	1	364.00	A
ORANGE	6.0195	1	41.00	A
PEACH	35.4812	11	138.18	A
PLUM	34.1886	5	118.42	A
RICE	836.4220	10	1,068.00	A
RIGHTS OF WAY	0.0979		,	
TOMATO, PROCESSING	2.6182	1	89.00	A
UNCULTIVATED AG	11.8308	2	300.10	A
UNCULTIVATED NON-AG	1.5660	1	1.00	A
WALNUT	5.6285	6	130.00	A
Chemical Total	1,591.3593	177		
NAME (CO. CL1), OLICONEDIG D. CLUCODIDAYOCTES				
ALKYL (C9-C11) OLIGOMERIC D-GLUCOPYRANOSIDE	7 0040	1	CF 00	3
ALFALFA	7.8243	1	65.00	A
ALMOND	75.7803	94	5,321.60	A
COTTON	0.3621	1	60.00	A
OLIVE	1.4206	4	121.00	A
PRUNE	30.9994	38	1,624.50	A
RIGHTS OF WAY	0.1926	_		
UNCULTIVATED NON-AG	17.6254	5	533.47	A
WALNUT	31.2596	64	2,102.48	A
Chemical Total	165.4643	207		
ALKYL (C8,C10) POLYGLYCOSIDE				
ALFALFA	12,253.9812	165	12,087.60	A
ALMOND	3,772.8865	329	16,604.77	A
BEAN, DRIED	153.3980	3	236.00	A
CANOLA (RAPE)	790.2258	22	846.00	A
CARROT	515.1386	12	509.00	A
CHERRY	40.1786	18	265.00	A
CITRUS	0.6498	1	5.00	A
CORN (FORAGE - FODDER)	1,413.3914	69	5,064.50	A
CORN, HUMAN CONSUMPTION	15.5945	1	60.00	A
COTTON	930.7881	53	4,755.50	A
FIG	0.3249	1	1.00	A
FORAGE HAY/SILAGE	3.8987	1	150.00	A
GRAPE	406.2312	119	3,333.27	A
GRAPE, WINE	1,780.1394	383	11,048.08	A
KIWI	10.4958	1	25.00	A
LANDSCAPE MAINTENANCE	230.2830			
LEMON	4.0286	4	20.00	A
LETTUCE, LEAF	143.0537	8	196.00	A

Chaminal Campalitus	Dd. 3	Agricultural	Amount	Unit
Chemical Commodity ALKYL (C8,C10) POLYGLYCOSIDE	Pounds Applied	Applications	Treated	Type
MELON	270.9807	7	495.00	A
NECTARINE	55.8891	24	230.50	A
OLIVE	48.5157	13	148.00	A
ONION, DRY	398.1798	10	382.70	A
ORANGE	732.9051	199	3,856.80	A
PASTURELAND	57.1799	4	414.00	A
PEACH	39.5359	15	121.00	A
PEAR	0.3249	1	1.00	A
PERSIMMON PISTACHIO	0.3249 25.1899	1 1	1.00 64.00	A A
PLUM	117.7577	42	712.00	A
POMEGRANATE	3.7360	3	11.00	A
PRUNE	467.3357	50	3,633.95	A
RANGELAND	5.1982	1	20.00	A
REGULATORY PEST CONTROL	1.1696	-	20.00	
RICE	2,552.4094	84	6,330.60	A
RIGHTS OF WAY	3,633.7807	47	5,468.20	A
	676.1435			
TOTAL POUNDS ON THIS COMMODITY 4,309.9				
SAFFLOWER	480.8827	10	834.70	A
SOIL FUMIGATION/PREPLANT	3,086.5471	211	12,011.10	A
SQUASH	102.6639	4	387.00	A
STRUCTURAL PEST CONTROL	0.5076			_
SUGARBEET	454.8399	11	672.00	A
SUNFLOWER TANGELO	113.3786	12 7	721.70	A
TANGELO	57.7395 93.2074	15	85.00 190.50	A A
TOMATO	23.3918	1	90.00	A
TOMATO, PROCESSING	4,265.0281	216	17,996.08	A
UNCULTIVATED AG	2,829.9039	123	8,883.14	A
UNCULTIVATED NON-AG	59.8790	1	236.00	A
WALNUT	1,409.3716	199	6,763.17	A
WHEAT	164.1420	12	985.00	A
Chemical Total	44,692.7276	2,514		
ALKYL PYRIDINES, MIXED				
RIGHTS OF WAY	7.5000			
Chemical Total	7.5000			
	7.0000			
ALLETHRIN LANDSCAPE MAINTENANCE	1.2994			
STRUCTURAL PEST CONTROL	0.0825			
SIROCIONAL FEST CONTROL	0.0025			
Chemical Total	1.3819			
ALLETHRIN, OTHER RELATED				
LANDSCAPE MAINTENANCE	0.0000			
STRUCTURAL PEST CONTROL	0.0063			
Chemical Total	0.0063			
D-ALLETHRIN				
LANDSCAPE MAINTENANCE	0.0071			
STRUCTURAL PEST CONTROL	0.5066			
	2 5125			
Chemical Total	0.5137			
D-ALLETHRIN, OTHER RELATED				
STRUCTURAL PEST CONTROL	0.0000			
	2 2222			
Chemical Total	0.0000			

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
D-TRANS ALLETHRIN				
ANIMAL PREMISE	0.1354		42.00	U
TOTAL POUNDS ON THIS COMMODITY	0.0975 0.2329		278,000.00	С
FUMIGATION, OTHER	0.0024			
LANDSCAPE MAINTENANCE	1.4705			
N-GRNHS PLANTS IN CONTAINERS	0.0033	2	0.70	A
N-OUTDR PLANTS IN CONTAINERS	0.0067	1	29,000.00	S
N-OUTDR TRANSPLANTS	0.0011	1	0.01	A
PUBLIC HEALTH	61.0511			
REGULATORY PEST CONTROL RIGHTS OF WAY	0.0596 0.6012			
STRUCTURAL PEST CONTROL	158.2108			
Chemical Total	221.6396	4		
ALLYL ISOTHIOCYANATE				
LANDSCAPE MAINTENANCE	0.0000			
SOIL FUMIGATION/PREPLANT	0.0275	1	36.00	A
Chemical Total	0.0275	1		
ALLYLOXYPOLYETHYLENE GLYCOL ACETATE				
ALFALFA	31.7102	38	3,280.40	A
ALMOND	482.8481	221	12,959.27	A
APPLE	26.2508	12	471.00	A
APRICUOYE GLODE	5.3659 0.9163	6 1	158.00	A A
ARTICHOKE, GLOBE ASPARAGUS	1.0629	1	50.00 83.00	A A
AVOCADO	30.6289	35	635.30	A
BARLEY	0.5315	2	18.30	A
BEAN, DRIED	2.2082	4	68.00	A
BEAN, SUCCULENT	0.5864	1	18.70	A
BEAN, UNSPECIFIED	0.7880	2	13.50	A
BROCCOLI	69.3071	108	1,662.61	A
CABBAGE CANTALOUPE	5.7727 3.7788	21 3	140.50 154.00	A A
CARROT	3.7788	6	88.20	A
CAULIFLOWER	80.3595	162	2,043.30	A
CELERY	142.4920	325	3,658.10	A
CHERRY	23.2379	25	704.00	A
CHICORY	3.4591	6	54.90	A
CHRISTMAS TREE	0.8857	3	8.00	A
CORN (FORAGE - FODDER) CORN, HUMAN CONSUMPTION	1.8326 1.0959	1 3	38.00 85.50	A A
COTTON	21.5114	16	1,075.18	A
GRAPE	121.3623	55	2,387.73	A
GRAPE, WINE	305.0196	160	5,291.99	A
KALE	32.9685	73	790.00	A
LANDSCAPE MAINTENANCE	16.9564			
LEMON	114.3950	32	1,134.40	A
LETTUCE, HEAD	74.7655	163 235	2,368.16	A
LETTUCE, LEAF MELON	90.7200 6.8041	235 6	2,443.45 585.00	A A
MUSTARD	0.8613	3	153.00	A
N-OUTDR PLANTS IN CONTAINERS	84.1967	156	795.77	A
NECTARINE	0.9163	1	12.00	A
OAT (FORAGE - FODDER)	1.5211	3	132.60	A
OLIVE	13.7995	2	59.60	A
ONION, DRY	56.2464	70	1,817.40	A
ONION, GREEN	2.3331	10	55.00 52.00	A
ORANGE PARSLEY	3.8943 0.2199	4 1	52.00 5.00	A A
PEACH	8.2698	8	286.00	A
PEAS	56.0949	187	1,965.85	A
PEPPER, SPICE	2.9688	8	117.90	A
PISTACHIO	17.0432	4	360.00	A
PRUNE	125.1735	60	3,369.80	A
PUMPKIN	5.7063	4	127.00	A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications		Type
ALLYLOXYPOLYETHYLENE GLYCOL ACETATE	16 2024	4	1 505 00	-
RANGELAND RAPPINI	16.3834 0.0367	4 1	1,525.20 3.00	A A
RICE	492.6424	285	18,432.00	A
RIGHTS OF WAY	30.3954		,	
SPINACH	5.3449	22	345.05	A
SQUASH, SUMMER	0.0183	1	0.25	A
STRAWBERRY STRUCTURAL PEST CONTROL	1.2742 0.1575	3	19.00	A
SWISS CHARD	10.8123	57	310.60	A
TOMATO, PROCESSING	14.7856	6	406.00	A
UNCULTIVATED AG	1.7226	1	16.50	A
UNKNOWN	0.3665	1	12.80	A
WALNUT WATERMELON	1,173.0037 1.8705	818 2	22,700.96 30.00	A A
WHEAT	5.2412	7	374.20	A
WHEAT (FORAGE - FODDER)	11.9634	9	668.17	A
Chemical Total	3,848.0737	3,464		
ALUMINUM HYDROXIDE GRAPE	0.1734	1	40.00	А
Chemical Total	0.1734	1		
ALUMINUM PHOSPHIDE				_
AIRPORT ALFALFA	5.4450 74.3389	2 25	80.00 660.78	A A
ALIFALIFA	17.7057	25	9,767.75	T
	0.5500		39,683.00	P
TOTAL POUNDS ON THIS COMMODITY 92.59	46			
ALMOND	7,558.4950		17,650,754.17	C
	2,410.9082	641	174,921.91 38,789.65	T A
	1,801.5240 1,162.6021	70	979,974.80	U
	642.7125	, 0	3,531.69	K
	410.9064		14,021,767.00	P
	131.7567		950,820.00	S
TOTAL POUNDS ON THIS COMMODITY 14,118.90			60.00	
ANIMAL PREMISE APPLE	9.9000 111.5320	117	60.00 2,280.40	T A
APRICOT	124.0440	17	422.00	A
	0.1031	1	10.00	U
TOTAL POUNDS ON THIS COMMODITY 124.14				
ARTICHOKE, GLOBE	109.2570	113 1	3,268.30	A
ASPARAGUS AVOCADO	0.0688 12.9531	18	2.00 242.80	A A
BEAN, DRIED	29.6702	10	2,569,305.00	C
,	9.4620		1,166,000.00	P
	3.8440		31,465.00	T
TOTAL POUNDS ON THIS COMMODITY 44.12	1.1457	2	361.40	A
TOTAL POUNDS ON THIS COMMODITY 44.12: BEAN, UNSPECIFIED	0.0722		855.00	P
BHIL, ONDI HOTTIND	0.0344		1,165.00	S
TOTAL POUNDS ON THIS COMMODITY 0.10				
BEEHIVE	11.4713	2	30,688.00	C
TOTAL POUNDS ON THIS COMMODITY 14.11	2.6459 72	2	40,949.00	U
BERMUDAGRASS	61.9199		35,974.55	Т
BLACKBERRY	0.0225	1	26.00	A
BLUEBERRY	2.0790	2	12.00	A
BRUSSELS SPROUT	11.2406	28	396.00	A
CASHEW CHERRY	0.0605 134.4001	28	5.00 587.37	T
CHESTNUT	0.0623	28	16.00	A A
CHRISTMAS TREE	3.2003	9	38.00	A

			Agricultural	Amount	Unit
Chemical Commodity	1	Pounds Applied	Applications	Treated	Type
ALUMINUM PHOSPHIDE					
COMMODITY FUMIGATION		22,818.6211	٥٦	05 005 00	
		45.0386	25 15	85,985.00	U
		25.1365 18.9008	15 3	13.50 174,568.00	A S
		14.4375	2	2.00	?
		11.9460	2	75,967.00	C
TOTAL POUNDS ON THIS COMMODITY	22,934.0805	11.7100		757507.00	Ü
CORN (FORAGE - FODDER)	•	5.1281	4	37.00	A
		3.6300	2	500.00	U
TOTAL POUNDS ON THIS COMMODITY	8.7581				
CORN, HUMAN CONSUMPTION		622.4295		2,002,266.00	C
		58.5750		6,200.00	Т
HORAL DOLBADO ON MAILO GOMMODIEM	600 0705	7.9750	2	13.00	A
TOTAL POUNDS ON THIS COMMODITY COTTON	688.9795	7 5000	1	2.00	A
CRANBERRY		7.5000 1.2760	1	6,800.00	P P
DRIED FRUIT		1.2700		46,417.00	Ū
20122 10011		1,922.5250		52,108.68	K
		1,690.9588		6,967,656.84	С
		365.5850			
		140.8000		9,516.00	T
		5.4450		43,000.00	S
TOTAL POUNDS ON THIS COMMODITY	4,125.3138				
ENDIVE (ESCAROLE)		0.1320	1	10.00	A
FIG		17.1209	2	380.00	A
FOOD PROCRESSING PLANT		286.5150		262,657.25 6.00	C U
		71.5000 0.2619		4,750.00	S
TOTAL POUNDS ON THIS COMMODITY	358.2769	0.2017		4,750.00	D
FORAGE HAY/SILAGE	330.2703	59.5787		26,832.43	Т
		0.2475		54,781.00	P
TOTAL POUNDS ON THIS COMMODITY	59.8262				
FOREST, TIMBERLAND		1.8219	12	6.00	A
FUMIGATION, OTHER		9,188.7350			
		1.1035	1	2.00	A
	0 100 0000	0.4365	2	79,360.00	S
TOTAL POUNDS ON THIS COMMODITY	9,190.2750	42 4240	15	1 025 00	
GRAIN		43.4340 42.9000	15	1,935.00 2,800.00	U T
		37.4605		277,000.00	C
TOTAL POUNDS ON THIS COMMODITY	123.7945	37.1003		277,000.00	C
GRANARY		4.8125		39,400.00	S
GRAPE		6,043.1443	2	23,607,096.19	C
		2,017.7455		16,989.73	K
		578.5500		18,806.50	T
		126.3520		843,089.00	U
		105.1857	33	651.17	A
TOTAL POUNDS ON THIS COMMODITY	8,870.9775	021 0002	C00	0 000 01	7
GRAPE, WINE		831.0823	680	8,023.31	A
LANDSCAPE MAINTENANCE		29,588.2648 100.3432	116	908.65	A
TOTAL POUNDS ON THIS COMMODITY	29,688.6080	100.5452	110	200.03	А
LEMON	25,000.0000	7.1670	13	162.20	A
N-GRNHS FLOWER		4.1250	1	7.00	A
		1.8545	7	5,150.00	S
		0.8938	2	2,350.00	U
TOTAL POUNDS ON THIS COMMODITY	6.8733		_		
N-GRNHS PLANTS IN CONTAINERS		1.6413	2	2.02	A
TOTAL DOINING ON THE SOURCE	0.0000	0.6875	1	200.00	S
TOTAL POUNDS ON THIS COMMODITY	2.3288	16 1550	0.3	120 70	75
N-OUTDR FLOWER		16.1550	23	138.72	A
N-OUTDR PLANTS IN CONTAINERS N-OUTDR TRANSPLANTS		6.3265 4.9109	81 3	830.00 9,000.00	A U
N-OUIDE TRANSPLANTS NECTARINE		45.9535	60	738.00	A
NUTS		5.0050	50	63.00	T
OAT		11.9593		30,062.91	T
		5.9742	3	408.20	A
TOTAL POUNDS ON THIS COMMODITY	17.9335				

		Agricultural	Amount	Unit
Chemical Commodity ALUMINUM PHOSPHIDE	Pounds Applied	Applications	Treated	Type
OAT (FORAGE - FODDER)	7.9450	4	25.00	A
TOTAL POUNDS ON THIS COMMODITY 8.8	0.8836		484.49	Т
OLIVE 0.0.	7.3099	13	118.00	A
ORANGE	31.2007	31	654.90	A
ORCHARD FLOOR	1.6313	4.4	20.00	A
PASTURELAND PEACH	58.3243 18.4985	44 41	723.60 239.00	A A
- 2.1.0.1	0.0073	1	1.00	Ū
TOTAL POUNDS ON THIS COMMODITY 18.5		_		
PEAR PECAN	0.0375	1	1.70 186,714.00	A C
PECAN	25.7950 0.2750		8.00	Т
TOTAL POUNDS ON THIS COMMODITY 26.0				_
PEPPER, FRUITING	0.0344	1	2.00	U
PERSIMMON PISTACHIO	0.9470	11	15.00	A K
PISTACHIO	1,674.3485 524.1948		8,822.67 3,729,457.21	C
	226.6708	23	1,149.81	A
	168.0800		5,665.00	T
TOTAL POUNDS ON THIS COMMODITY 2,628.3	35.0075		312,460.00	P
TOTAL POUNDS ON THIS COMMODITY 2,628.3	302.7200		1,051,920.00	С
	50.9420	57	775.00	A
TOTAL POUNDS ON THIS COMMODITY 353.6				
PRUNE	38.7200 31.3743	30	634,410.00	U A
TOTAL POUNDS ON THIS COMMODITY 70.09		30	1,347.75	А
PUBLIC HEALTH	355.3000			
RANGELAND	1.0498	4	18.25	A
RASPBERRY	0.4875	1 1	10.00	A
RECREATION AREA REGULATORY PEST CONTROL	0.0472 4,127.6125	1	0.25	A
12002110112 1201 00111102	24.7704		1.00	A
TOTAL POUNDS ON THIS COMMODITY 4,152.3				
RESEARCH COMMODITY RICE	6.8406		4 072 00	
RICE	145.6235 44.5320	5	4,972.00 44,991.00	T U
	4.1250	_	5,000.00	C
	0.5500	1	0.10	A
TOTAL POUNDS ON THIS COMMODITY 194.8	305 1,742.6096			
RIGHIS OF WAI	1.6365	15	614.50	A
TOTAL POUNDS ON THIS COMMODITY 1,744.2	161			
RYEGRASS	0.0428		24.06	T
SAFFLOWER SOUASH	1.9663 16.5000	1	107.00 0.50	T
SQUASH, WINTER	0.1126	1 2	9.00	A A
STORAGE AREA/BOX	1.2100		4,000.00	C
	0.3201		2.72	A
TOTAL POUNDS ON THIS COMMODITY 1.5	301 0.3256	11	96.00	А
STRAWBERRI STRUCTURAL PEST CONTROL	10,577.4785	11	90.00	A
SUDANGRASS	43.0101		23,648.26	T
SUNFLOWER	0.4345	2	3,000.00	C
TURF/SOD UNCULTIVATED AG	0.1970 20.8537	3 32	48.00 145.10	A A
ONCOLLIVATED AC	0.9075	1	125.00	Ü
TOTAL POUNDS ON THIS COMMODITY 21.70	512			
UNCULTIVATED NON-AG	75.1107	65	201.05	A
TOTAL POUNDS ON THIS COMMODITY 92.2	17.1270	4	2,000.00	Ū
UNKNOWN 92.2.	33.0997		312,780.00	С
	5.2250	8	37.40	A
TOTAL POUNDS ON THIS COMMODITY 38.3		2	4 00	73
VEGETABLE	78.2760 0.0130	2	4.00 3.00	A T
TOTAL POUNDS ON THIS COMMODITY 78.2			5.00	-

Maria J. Garandila	Davida 2001214	Agricultural	Amount	Unit
Chemical Commodity ALUMINUM PHOSPHIDE	Pounds Applied	Applications	Treated	Type
VERTEBRATE CONTROL	5,226.6138 57.4022	47	1,523.16	А
TOTAL POUNDS ON THIS COMMODITY 5,284.0	160			
WALNUT	257.1385	201	5,585.64	A
	142.7306	2	920,750.00	U
	5.3625		300,000.00	P
	3.1155 1.5015		33,116.00 47.00	C T
	0.1201		20,000.00	K
	0.0151		20,000.00	IX
TOTAL POUNDS ON THIS COMMODITY 409.9				
WATER FILTER	18.1500		1.50	Т
WATERMELON	6.3901	7	167.00	A
	0.2178	1	30.00	U
	079			_
WHEAT	1,051.3224		131,931.18	T
	212.2352 37.9509	3	818,600.00	C U
	12.6725	3 7	12.00 784.50	A
	11.2565	,	15,915.28	P
	3.6338		20,000.00	S
TOTAL POUNDS ON THIS COMMODITY 1,329.0			•	
WHEAT (FORAGE - FODDER)	37.9500		2,800.00	Т
Chemical Total	119,499.5436	2,872		
4-AMINOPYRIDINE				
LANDSCAPE MAINTENANCE	0.6273			
RIGHTS OF WAY	0.0006			
STRUCTURAL PEST CONTROL	36.1617			
VERTEBRATE CONTROL	0.8239			
Chemical Total	37.6135			
AMITRAZ		_		_
COTTON	114.5332	7	379.00	A
Chemical Total	114.5332	7		
AMITROLE				
LANDSCAPE MAINTENANCE	0.8437			
RIGHTS OF WAY	11.3409			
Chemical Total	12.1846			
AMMONITIM DICADDONATE				
AMMONIUM BICARBONATE OLIVE	10.1583	19	312.55	A
REGULATORY PEST CONTROL	0.0010	19	312.33	A
NEGOMITONI 1201 GONINGE	0.0010			
Chemical Total	10.1593	19		
AMMONIUM OLEATE				
COTTON	77.5018	5	315.60	A
Chemical Total	77.5018	5		
AMMONIUM NITRATE	120 (40)	10	740.00	70
ALFALFA	139.6496	12 155	742.90 7,574.06	A
ALMOND CHERRY	962.4658 19.1327	155 18	265.00	A A
CORN (FORAGE - FODDER)	282.1163	44	3,475.90	A
COTTON	134.1193	30	3,020.60	A
GRAPE	180.0247	117	3,253.27	A
GRAPE, WINE	64.2579	47	2,146.60	A
KIWI	4.9980	1	25.00	A
NECTARINE	17.3314	21	194.50	A
OLIVE ORANGE	22.2883 171 8685	7 81	178.00	A A
OVERNOE	171.8685	OΤ	1,966.80	А

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
AMMONIUM NITRATE	-			
PEACH	2.6380	7	46.50	A
PISTACHIO	11.9952 27.2647	1 24	64.00 573.00	A
PLUM POMEGRANATE	1.6244	24	10.00	A A
PRUNE	294.4114	38	1,624.50	A
RIGHTS OF WAY	7.1773	30	1,021.50	
SOIL FUMIGATION/PREPLANT	86.0549	31	1,706.00	A
TANGELO	1.9992	2	20.00	A
TANGERINE	2.3907	3	13.50	A
TOMATO, PROCESSING	18.7730	6	411.00	A
UNCULTIVATED AG	3.9984	2	70.00	A
UNCULTIVATED NON-AG	167.4423	5	539.47	A
WALNUT	392.5966	101	3,840.48	A
WHEAT	10.2896	6	641.00	A
Chemical Total	3,026.9082	761		
AMMONIUM PROPIONATE	1 012 0001	154	11 522 20	
ALFALFA	1,213.9091	154	11,533.30	A
ALMOND APPLE	162.7144 10.3459	52 3	2,795.40 63.00	A A
APPLE APRICOT	13.0726	9	102.44	A
AVOCADO	12.1759	5	108.00	A
BEAN, DRIED	6.7133	1	73.00	A
BEAN, UNSPECIFIED	4.5982	1	53.00	A
BROCCOLI	35.4242	2	308.22	A
CHERRY	8.2767	2	48.00	A
CORN (FORAGE - FODDER)	82.2841	12	688.89	A
CORN, HUMAN CONSUMPTION	35.9898	9	607.00	A
COTTON	910.7184	206	29,939.96	A
ENDIVE (ESCAROLE)	4.5982	1	50.00	A
FORAGE HAY/SILAGE	28.7293	1	125.00	A
GARLIC	10.1711	2	314.30	A
GRAPE	31.9671	27	882.70	A
GRAPE, WINE	746.3330	310	6,572.49	A
GRAPEFRUIT	0.3495	1	5.00	A
LANDSCAPE MAINTENANCE	4.7361			
	2.2991	1	5.00	A
TOTAL POUNDS ON THIS COMMODITY	7.0352	0.2	FF2 00	-
LEMON	67.9608	23	553.00	A
TOTAL POUNDS ON THIS COMMODITY	1.3794 69.3402	1	12.00	U
LETTUCE, HEAD	0.5469	3	44.40	A
N-GRNHS PLANTS IN CONTAINERS	0.0718	1	4,800.00	S
N-OUTDR FLOWER	17.1856	13	49.50	A
NECTARINE	19.5883	30	340.50	A
OAT	55.1779	1	120.00	A
OAT (FORAGE - FODDER)	6.8972	2	60.00	A
OLIVE	33.3597	14	372.00	A
ONION, DRY	3.6785	1	148.42	А
ORANGE	644.2832	299	7,605.20	A
PASTURELAND	1.8835	2	124.00	A
PEACH	88.7722	57	1,911.00	A
PEAR	39.2884	11	627.00	A
PECAN	5.2325 10.1689	42 27	1,182.60	A
PLUM POMEGRANATE	4.4189	7	212.00 49.00	A
POMEGRANATE POTATO	1.3556	1	67.00	A A
	57.7529	14		
PRUNE RANGELAND	109.5834	13	1,226.00 357.00	A A
RIGHTS OF WAY	983.4453	13	337.00	A
RIGHIS OF WAI	16.7005	14	108.00	А
	.,000.1458			
RYEGRASS	55.1779	4	262.50	A
SAFFLOWER	51.6213	19	1,166.40	A
SOIL FUMIGATION/PREPLANT	26.3750	2	229.49	A
SUGARBEET	3.6785	1	80.00	A
SUNFLOWER	3.9176	1	85.00	A

Chemical Commodity	F	ounds Applied	Agricultural Applications	Amount Treated	Unit Type
AMMONIUM PROPIONATE	_				-11-
TANGELO		13.0358	8	195.00	A
TANGERINE		8.4422	12	99.00	A
TOMATO		44.3447	9	559.60	А
TOMATO, PROCESSING		298.9174	110	6,459.22	A
UNCULTIVATED AG		599.4679	160	9,607.13	A
UNCULTIVATED NON-AG		0.1724 1.3794	1 1	2.50 3.00	A
VERTEBRATE CONTROL WALNUT		37.9591	24	584.38	A A
WHEAT		10.3551	2	150.00	A
Chemical Total		6,648.9817	1,729		
AMMONIUM SULFATE					
ALFALFA		13,226.4673	1,055	62,187.89	A
ALMOND		21,260.3885	1,293	75,995.78	A
APPLE		321.7077	21	577.00	A
APRICOT		12.2753	20	210.49	A
ARTICHOKE, GLOBE		7.6331	2	12.00	A
ASPARAGUS		118.2724	19	390.30	A
AVOCADO		56.3758	17 1	197.00	A
BARLEY BEAN, DRIED		1.9633 178.4508	14	45.00 1,011.00	A A
BEAN, SUCCULENT		57.9163	2	345.00	A
BEAN, UNSPECIFIED		1.1495	1	53.00	A
BLUEBERRY		2.0614	1	9.00	A
BROCCOLI		43.2132	3	378.22	A
CANOLA (RAPE)		51.5537	3	254.00	A
CANTALOUPE		129.3135	5	251.00	A
CARROT		2.6228	2	57.00	A
CAULIFLOWER		130.7136	64	911.75	A
CELERY		107.2481	75	903.93	A
CHERIMOYA		22.5775	1	5.00	A
CHERRY		571.9933	57	1,245.00	A
CHICORY		140.9624	2	249.00	A
CLOVER		14.2090	2	50.60	A
COLLARD		9.8163	1	99.00	A
CORN (FORAGE - FODDER)		10,136.1384	591	27,752.72	A
CORN, HUMAN CONSUMPTION		110.7097	32	1,224.70	A
COTTON		24,307.0891	1,382 2	135,884.14	A A
CUCUMBER ENDIVE (ESCAROLE)		2.4345 28.1821	4	30.00 120.00	A
FORAGE HAY/SILAGE		19.7332	2	151.00	A
GARLIC		459.8499	15	2,042.30	A
GRAPE		2,590.4018	233	8,913.62	A
GRAPE, WINE		4,877.6031	644	22,384.87	A
GRAPEFRUIT		15.0874	2	15.00	A
GRASS, SEED		1.9939	1	10.00	A
KIWI		33.1564	8	83.00	A
LANDSCAPE MAINTENANCE		59.3668			
	E0 2000	10.9630	2	15.75	A
TOTAL POUNDS ON THIS COMMODITY	70.3298	60F 610F	1 4	2 624 20	70
LEMON		605.6185	154 1	3,634.30 12.00	A
TOTAL DOINDS ON THE COMMODITY	605.9634	0.3449	1	12.00	U
TOTAL POUNDS ON THIS COMMODITY LETTUCE, HEAD	005.9034	1,320.9124	148	3,139.15	A
LETTUCE, LEAF		50.2032	140	104.00	A
MELON		16.6811	4	247.60	A
N-GRNHS FLOWER		1,387.5761	16	334.34	A
N-GRNHS PLANTS IN CONTAINERS		0.0180	1	4,800.00	S
N-OUTDR FLOWER		137.8986	94	668.10	A
N OUTDR FHOWER		2.1119	1	15,000.00	S
TOTAL POUNDS ON THIS COMMODITY	140.0105			,	-
N-OUTDR PLANTS IN CONTAINERS		0.1227	1	500.00	U
N-OUTDR TRANSPLANTS		3.5737	3	15.00	A
NECTARINE		58.5996	92	906.10	A
OAT		24.1447	3	220.00	A
OAT (FORAGE - FODDER)		521.2343	36	1,594.00	A
OLIVE		61.2142	27	801.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
AMMONIUM SULFATE				
ONION, DRY	127.7073	4	374.42	A
ORANGE	7,679.6772	651	21,247.66	A
PASTURELAND	17.6691	7	281.00	A
PEACH	1,248.0224	206	4,446.17	A
PEAR	751.1282	50	1,883.86	A
PECAN	1.3081 9.8400	42 4	1,182.60 194.00	A
PEPPER, FRUITING PERSIMMON	0.1873	1	1.00	A A
PISTACHIO	4,744.1206	66	7,047.28	A
PLUM	868.3529	138	2,495.41	A
POMEGRANATE	4.3534	9	59.00	A
POTATO	78.4474	8	382.00	A
PRUNE	539.2701	118	6,535.41	A
RANGELAND	421.4104	19	1,540.00	A
RICE	1,170.5581	145	8,363.30	A
RIGHTS OF WAY	1,170.5501	1	10.00	S
11201120 01 1111	1,411.6080	-	20.00	-
	399.2423	38	258.50	A
TOTAL POUNDS ON THIS COMMODITY 1,8	10.8503	30	250.50	
RYEGRASS	13.7945	4	262.50	А
SAFFLOWER	320.6472	48	3,080.40	A
SOIL FUMIGATION/PREPLANT	651.4717	51	2,907.49	A
SORGHUM (FORAGE - FODDER)	9.1147	3	291.00	A
SPINACH	11.6177	2	18.00	A
SQUASH	1.2565	1	13.00	A
STRAWBERRY	313.3862	27	1,277.00	A
SUGARBEET	646.8707	52	5,515.70	A
SUNFLOWER	581.4593	18	1,358.10	A
TANGELO	69.6665	16	333.50	A
TANGERINE	1,063.5605	93	4,376.52	A
TOMATO	261.5800	11	754.60	A
TOMATO, PROCESSING	1,435.5075	263	16,605.72	A
TURF/SOD	30.8943	1	40.00	A
UNCULTIVATED AG	4,374.9621	494	26,668.20	A
UNCULTIVATED NON-AG	150.9801	10	373.50	A
UNKNOWN	0.6135	2	5.00	A
VEGETABLES, LEAFY	87.9150	6	481.00	A
VERTEBRATE CONTROL	54.5302	5	968.49	A
WALNUT	3,545.7978	550	20,814.02	A
WATER AREA	0.7461	1	15.00	A
WATERMELON	257.1876	7	235.50	A
WHEAT	793.9468	55	8,531.20	A
WHEAT (FORAGE - FODDER)	271.4069	35	1,542.00	A
Chemical Total	117,733.6642	9,423		
AMMONIUM TALL OIL FATTY ACID SOAP				
ALMOND	5.8287	3	17.00	A
AVOCADO	0.0660	1	1.00	A
BRUSSELS SPROUT	0.0735	1	1.00	A
GRAPE, WINE	33.7965	1	12.00	A
LANDSCAPE MAINTENANCE	1.8577			
LEMON	5.3130	3	58.00	A
N-OUTDR PLANTS IN CONTAINERS	23.2799	9	6.36	A
ORANGE	2.2531	1	5.00	A
RIGHTS OF WAY	43.9354			
STRAWBERRY	43.9354	1	13.00	A
Chemical Total	160.3392	20		
AMMONIUM THIOCYANATE				
GRAPE	1.6959	1	40.00	A
Chemical Total	1.6959	1		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
AMMONIUM THIOSULFATE				
LANDSCAPE MAINTENANCE	1.0597			
Chemical Total	1.0597			
AMPELOMYCES QUISQUALIS				
CUCUMBER	0.0003	1	2.00	A
GRAPE	0.0024	2	7.80	A
GRAPE, WINE	0.0645	12	174.13	A
PEAS	0.0003	1	1.00	A
STRAWBERRY	0.0832	5	133.25	A
VEGETABLE	0.0006	4	1.00	A
WATERMELON	0.0087	1	12.55	А
Chemical Total	0.1600	26		
PARA-TERT-AMYLPHENOL				
ANIMAL PREMISE	362.4587		215.00	U
	35.6524		715,000.00	S
	6.7977	1	60.00	A
	2.1391		37.59	K
TOTAL POUNDS ON THIS COMMODITY 407	.0479			
FUMIGATION, OTHER	13.5479			
LANDSCAPE MAINTENANCE	1,397.1104			
POULTRY	4.2536		27.00	U
RIGHTS OF WAY	12.4783			
STRUCTURAL PEST CONTROL	3.0118			
VERTEBRATE CONTROL	0.1783			
Chemical Total	1,837.6282	1		
PARA-TERT-AMYLPHENOL, POTASSIUM SALT				
LANDSCAPE MAINTENANCE	1.1775			~
MUSHROOM HOUSE	1.9163		8,000.00	S
STRUCTURAL PEST CONTROL	0.0359			
Chemical Total	3.1297			
ANCYMIDOL				
N-GRNHS FLOWER	0.0206	29	29.18	A
N-GRNHS PLANTS IN CONTAINERS	0.6768	114	911,128.20	S
	0.4165	41	121.79	A
	0.0090	22	110,000.00	U
	.1023			_
N-GRNHS TRANSPLANTS	0.2233	349	3,242,480.00	S
TOTAL DOINING ON THILD COMMODITY	0.0745	36	12.75	A
	. 2978	٥٦	1 046 000 10	
N-OUTDR PLANTS IN CONTAINERS	0.1669		1,246,802.10	S
TOTAL DOINING ON THILG COMMODITY	0.1513	34	56.50	A
	.3182	21	1/ 2/	70
N-OUTDR TRANSPLANTS	0.0316 0.0215	31 12	14.34 6,364.62	A S
TOTAL POUNDS ON THIS COMMODITY 0	.0531	12	0,304.02	۵
		55.		
Chemical Total	1.7920	753		
ANILAZINE	45.0000	18	10 00	7\
CELERY N-GRNHS PLANTS IN CONTAINERS	45.0000 0.4688	18	18.00 0.01	A
	15.2500	2	118.00	A
N-OUTDR PLANTS IN CONTAINERS STRAWBERRY	510.0000	2 6	273.00	A A
STRAWBERRY STRUCTURAL PEST CONTROL	510.0000	Ö	2/3.00	А
Chemical Total	630.4970	27		

		Agricultural	Amount	Unit
Chemical Commodity AROMATIC 150	Pounds Applied	Applications	Treated	Type
STRUCTURAL PEST CONTROL	4.7371			
WATERMELON	10.5000	1	40.00	A
Chemical Total	15.2371	1		
ARSENIC ACID				
FUMIGATION, OTHER	4.5000			
LANDSCAPE MAINTENANCE	281.8917			
LUMBER, TREATED	31.5000		670.00	С
Chemical Total	317.8917			
ARSENIC PENTOXIDE				
LANDSCAPE MAINTENANCE	3,877.0200			
LUMBER, TREATED	149,113.6819		8,986,324.00	U
	10,934.8182		330,480.00	C
TOTAL POUNDS ON THIS COMMODITY	160,048.5001			
STRUCTURAL PEST CONTROL	1,783.4730			
Chemical Total	165,708.9931			
ARSENIC TRIOXIDE				
LANDSCAPE MAINTENANCE	0.0040			
N-OUTDR TRANSPLANTS	0.0019	1	0.30	A
STRUCTURAL PEST CONTROL	0.1317			
Chemical Total	0.1376	1		
ATRAZINE				
BERMUDAGRASS	3,561.5944	39	2,132.30	A
CHRISTMAS TREE	121.1205	9	55.95	A
CORN (FORAGE - FODDER)	10,595.2323	134	8,022.10	A
CORN, HUMAN CONSUMPTION	6,668.9847	164	6,357.15	A
FOREST, TIMBERLAND	29,494.2297	296	8,542.00	A
LANDSCAPE MAINTENANCE	401.1976			
N-OUTDR FLOWER	54.6840	1	16.00	A
N-OUTDR TRANSPLANTS	79.8493	3	20.10	A
PASTURELAND REGULATORY PEST CONTROL	0.5903 9.7586	1	1.50	A
REGULATORY PEST CONTROL RIGHTS OF WAY	39.0649			
SORGHUM (FORAGE - FODDER)	117.1031	1	106.00	A
SORGHUM/MILO	284.7558	6	215.90	A
STRUCTURAL PEST CONTROL	5.9162	· ·	223.70	
SUDANGRASS	5,410.0133	66	3,805.50	A
SUGARCANE	1,227.5337	30	594.50	A
TURF/SOD	68.5523	17	69.96	A
UNKNOWN	104.7816	1	27.00	A
Chemical Total	58,244.9623	768		
ATRAZINE, OTHER RELATED				
BERMUDAGRASS	75.2450	39	2,132.30	A
CHRISTMAS TREE	3.2716	9	55.95	A
CORN (FORAGE - FODDER)	222.8133	134	8,022.10	A
CORN, HUMAN CONSUMPTION	140.4882	164	6,357.15	A
FOREST, TIMBERLAND	606.8976	296	8,542.00	A
LANDSCAPE MAINTENANCE	8.2823	1	16 00	70
N-OUTDR FLOWER	1.1160	1 3	16.00	A
N-OUTDR TRANSPLANTS	1.6331	3 1	20.10	A
PASTURELAND REGULATORY PEST CONTROL	0.0318 0.2062	1	1.50	A
RIGHTS OF WAY	0.2062			
SORGHUM (FORAGE - FODDER)	2.4740	1	106.00	А
SORGHUM/MILO	6.0160	6	215.90	A
STRUCTURAL PEST CONTROL	0.1250	Ŭ	213.70	
SUDANGRASS	117.1048	66	3,805.50	A

emical Commodity	F	ounds Applied	Agricultural Applications		Unit Type
RAZINE, OTHER RELATED SUGARCANE		25.9338	30	594.50	70
TURF/SOD		1.4483	17	69.96	A A
UNKNOWN		2.1384	1	27.00	A
		2.1301	<u> </u>	27.00	
Chemical Total		1,216.0507	768		
ERMECTIN					
ALFALFA		22.9167	52	2,474.00	A
ALMOND		1,987.8458	3,250	261,299.12	A
ANIMAL PREMISE		0.0011	1	10.00	A
APPLE		44.0500	100	3,695.86	A
AVOCADO		491.4553	1,449	25,855.35	A
BASIL, SWEET		2.4407	34	273.21	A
BUILDINGS/NON-AG OUTDROOR		0.0002	1	0.50	A
CACTUS LEAF		6.0143	1	16.00	A
CANTALOUPE		147.3488	260	19,537.60	A A
CAULIFLOWER		0.0705	1 111	11.40	A
CELERIAC CELERY		1.5355 178.0080	1,586	121.60 16,069.32	A
CHRISTMAS TREE		0.0495	1,566	7.00	A
CITRUS		0.0493	1	5.00	A
CIIROS		0.0023	1	16.00	IJ
TOTAL POUNDS ON THIS COMMODITY	0.0034	0.0000	_	10.00	U
COMMODITY FUMIGATION	0.0034	0.0277			
COTTON		2,185.4063	4,395	325,161.25	А
CUCUMBER		12.4054	38	1,169.10	A
FUMIGATION, OTHER		0.0045	30	1,100.10	А
GRAPE		325.4666	429	22,377.01	А
GRAPE, WINE		228.6296	453	18,823.14	A
GRAPEFRUIT		1.8525	18	212.50	A
LANDSCAPE MAINTENANCE		15.6541	10	212.50	
LEMON		140.4622	759	13,536.89	A
LETTUCE, HEAD		345.4775	2,808	49,292.22	A
LETTUCE, LEAF		0.3058	3	30.95	A
LIME		0.0742	1	1.50	A
MELON		34.3361	118	5,271.85	A
N-GRNHS FLOWER		47.3215	1,248	2,615.12	A
		20.1882		19,492,599.24	S
		0.0594	3	90.00	U
TOTAL POUNDS ON THIS COMMODITY	67.5691				
N-GRNHS PLANTS IN CONTAINERS		30.8791	1,870	2,359.11	A
		16.5067	1,303	44,362,173.71	S
		0.2015			
		0.0644	8	340,100.00	U
TOTAL POUNDS ON THIS COMMODITY	47.6517				
N-GRNHS TRANSPLANTS		4.6393	158	276.99	A
		0.9651	138	3,082,942.00	S
		0.0089			
TOTAL POUNDS ON THIS COMMODITY	5.6133				
N-OUTDR FLOWER		11.7339	354	950.84	A
		0.6049	50	1,144,108.00	S
		0.0112		12,000.00	U
TOTAL POUNDS ON THIS COMMODITY	12.3500				
N-OUTDR PLANTS IN CONTAINERS		68.5404	1,831	6,467.89	A
		3.1901	314	10,757,588.00	S
		0.2281	20	113,526.00	U
TOTAL POUNDS ON THIS COMMODITY	71.9586				
N-OUTDR TRANSPLANTS		12.2825	230	661.43	A
		0.6574	45	1,645,681.00	S
TOTAL POUNDS ON THIS COMMODITY	12.9399				
ONION, DRY		0.1424	1	14.40	A
ORANGE		145.4596	569	21,386.38	A
PEACH		0.0368	3	18.42	A
PEAR		170.6617	373	11,596.90	A
PEPPER, FRUITING		85.8524	265	7,913.00	A
PEPPER, SPICE		0.6384	2	48.00	A
POTATO		14.7905	18	1,021.25	A
PUBLIC HEALTH		0.0001			

			Agricultural	Amount	Unit
Chemical Commodity	:	Pounds Applied	Applications	Treated	Type
AVERMECTIN		10.0506	0.0	005.00	
PUMPKIN RASPBERRY		12.2506 1.6989	20 2	805.20 260,000.00	A S
REGULATORY PEST CONTROL		0.2764	2	200,000.00	5
REGULATORI FESI CONTROL		0.0002		1.75	А
TOTAL POUNDS ON THIS COMMODITY	0.2766	0.0002		2.73	
RESEARCH COMMODITY		0.8451			
		0.2824	36	28.32	A
		0.0911	49	252,524.00	S
TOTAL POUNDS ON THIS COMMODITY	1.2186				
RIGHTS OF WAY		0.6565			
		0.0396	1	2.00	A
TOTAL POUNDS ON THIS COMMODITY	0.6961	40. 2545	500	4 055 00	-
SPINACH		48.3547	589 24	4,055.99 501.70	A
SQUASH SQUASH, SUMMER		4.3266 0.3885	4	36.07	A A
SQUASH, WINTER		0.3883	2	23.50	A
SQUASH, ZUCCHINI		0.7472	1	60.60	A
STRAWBERRY		314.1027	714	17,585.59	A
STRUCTURAL PEST CONTROL		150.8028		•	
TANGELO		2.0857	14	388.00	A
TANGERINE		19.9927	49	3,732.41	A
TOMATO		56.9292	177	5,192.80	A
TOMATO, PROCESSING		47.6645	85	6,551.60	A
UNCULTIVATED NON-AG			1	0.50	S
UNKNOWN		0.0017			
VERTEBRATE CONTROL		0.0706	2.40	14 001 02	-
WALNUT		178.0075 96.6277	340	14,221.23	A
WATERMELON		90.02//	279	10,318.01	A
Chemical Total		7,743.9673	27,474		
AVERMECTIN, OTHER RELATED					
LANDSCAPE MAINTENANCE STRUCTURAL PEST CONTROL		0.0000 0.0006			
Chemical Total		0.0006			
AZADIRACHTIN					
ALMOND		0.1052	2	54.00	A
APRICOT		0.0063	1	0.20	A
ARRUGULA		0.1569	8	22.00	A
		0.0168	22	16,900.00	S
TOTAL POUNDS ON THIS COMMODITY	0.1737				_
ARTICHOKE, GLOBE		7.6539	42	347.50	A
ASPARAGUS		1.1144 17.6718	5 524	71.50 1,629.32	A
BASIL, SWEET		3.6541	9		A
BEAN, SUCCULENT BEET		5.2098	366	191.00 552.70	A A
BLACKBERRY		3.3869	32	101.88	A
BLUEBERRY		5.9934	6	679.00	A
BOK CHOY		3.3894	333	401.75	A
BROCCOLI		49.7034	306	2,809.73	A
BRUSSELS SPROUT		0.5964	21	26.50	A
CABBAGE		10.4308	618	1,107.97	A
		0.0115	14	4,200.00	S
TOTAL POUNDS ON THIS COMMODITY	10.4423				
CANTALOUPE		4.5688	11	317.10	A
CARROT		0.8020	6	43.31	A
CAULIFLOWER		18.3085	169	708.48	A
CELERIAC		3.2594	288	341.78	A
CELERY		39.9524	388	2,017.66	A
CHERRY CHERVIL		0.0078 0.1019	1 4	0.25 4.00	A A
CHERVIL		4.2412	40	198.44	A
CHICORI CHINESE CABBAGE (NAPPA)		0.4304	10	74.75	A
CHINESE GREENS		0.3143	10	115.50	A
CHIVE		3.4170	42	288.50	A
CILANTRO		3.1237	168	385.02	A

				•
Chemical Commodity	Pounds Applied	Agricultural Applications		Unit Type
AZADIRACHTIN	Tourido Impellod	npp110d010iii	1100000	1750
CITRUS	4.6888	16	349.00	A
COLLARD	7.7376	359	768.29	A
COMMODITY FUMIGATION	0.2131			
CORN, HUMAN CONSUMPTION	0.3209	10	61.00	A
COTTON	6.3762	4	126.00	A
CUCUMBER	0.5869	16	25.75	A
TOTAL POUNDS ON THIS COMMODITY 0.59	0.0083	2	8,600.00	S
DAIKON 0.5	1.1970	127	125.12	A
DANDELION GREEN	1.1606	129	127.08	A
DILL	2.1853	91	181.38	A
EGGPLANT	0.1518	5	13.00	A
ENDIVE (ESCAROLE)	3.6223	47	171.88	A
FENNEL	1.3484	129	141.00	A
FIG	0.0507	1	5.00	A
GRAPE	13.2764	95	1,856.79	A
GRAPE, WINE GRAPEFRUIT	5.8422	13 1	253.85	A
HERB, SPICE	0.5118 6.2862	173	60.00 441.20	A A
nerd, Spice	0.0398	1	78,000.00	S
TOTAL POUNDS ON THIS COMMODITY 6.32		_	70,000.00	В
KALE	5.1443	565	786.08	A
KOHLRABI	0.9702	142	113.50	A
LANDSCAPE MAINTENANCE	10.8474			
LEEK	2.5621	310	284.20	A
LEMON	8.2876	18	384.00	A
LETTUCE, HEAD	45.6179	264	2,206.56	A
	0.0189	14	3,300.00	S
TOTAL POUNDS ON THIS COMMODITY 45.63		0.206	12 205 10	
LETTUCE, LEAF	221.4421	2,396	13,395.19	A
TOTAL POUNDS ON THIS COMMODITY 221.4	0.0388	52	56,500.00	S
MANGO	0.1350	8	123,109.00	S
MELON	2.5022	12	173.00	A
MINT	1.3375	53	95.50	A
MIZUNA	0.0316	4	12.00	A
	0.0176	23	7,200.00	S
TOTAL POUNDS ON THIS COMMODITY 0.04	492			
MUSHROOM	2.7738	22	68.79	A
	2.0731	269	1,966,803.00	S
TOTAL POUNDS ON THIS COMMODITY 4.84 MUSTARD		486	00F 40	70
MUSTARD	7.4099 0.0187	486 26	885.40 4,000.00	A S
TOTAL POUNDS ON THIS COMMODITY 7.42		20	4,000.00	۵
N-GRNHS FLOWER	71.9457	874	2,105.89	A
	6.9389	124	3,034,313.00	S
TOTAL POUNDS ON THIS COMMODITY 78.88				
N-GRNHS PLANTS IN CONTAINERS	41.9343	535	1,264.55	A
	18.7945	500	19,764,127.11	S
TOTAL POUNDS ON THIS COMMODITY 60.72				
N-GRNHS TRANSPLANTS	6.3800	255	338.03	A
TOTAL DOUBLE ON THIS GOLDON	1.7394	77	2,246,395.00	S
TOTAL POUNDS ON THIS COMMODITY 8.1: N-OUTDR FLOWER	10.9302	179	602 00	7\
N-OUIDR FLOWER	0.4333		682.98 382,810.00	A S
TOTAL POUNDS ON THIS COMMODITY 11.30		17	302,010.00	D
N-OUTDR PLANTS IN CONTAINERS	39.5065	283	1,077.87	A
	1.8764	85	3,532,271.75	S
TOTAL POUNDS ON THIS COMMODITY 41.38	329			
N-OUTDR TRANSPLANTS	0.7682	44	51.97	A
	0.1829	19	241,647.28	S
TOTAL POUNDS ON THIS COMMODITY 0.99				
NECTARINE	14.8117	23	370.50	A
OAT ONLON DRY	0.2275	1	10.00	A
ONION, DRY	22.5935	51	1,073.50	A
ONION, GREEN ORANGE	26.5077 5.0610	205 14	1,197.49 203.00	A A
PARSLEY	5.8927	411	632.31	A
	3.0741	***	UJZ.JI	4.4

		Agricultural		Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
AZADIRACHTIN PEACH	0.9408	3	21.03	А
PEAS	4.9544	52	249.92	A
PEPPER, FRUITING	70.7281	109	3,868.23	A
PEPPER, SPICE	0.2693	1	23.80	A
PLUM	0.1962	3	15.00	A
POMEGRANATE	4.6553	4	364.00	A
POTATO	22.1157	23	900.06	А
PUMPKIN	0.1886	3	8.50	А
RADISH	0.6215	5	40.25	A
RASPBERRY	1.9405	8	65.70	А
REGULATORY PEST CONTROL RESEARCH COMMODITY	0.0001			
RESEARCH COMMODITY	0.4990 0.2196	24	138,071.20	S
	0.1457	18	3.52	A
TOTAL POUNDS ON THIS COMMODITY 0.864		10	3.32	A
RIGHTS OF WAY	0.0546	1	4.82	A
SAGE	1.4320	35	152.16	A
SPINACH	111.3181	874	7,748.62	A
	0.0168	22	6,400.00	S
TOTAL POUNDS ON THIS COMMODITY 111.334	19			
SQUASH	0.3707	11	51.10	A
STRAWBERRY	115.8685	221	5,126.28	A
STRUCTURAL PEST CONTROL	0.0023			
SWISS CHARD	20.0398	1,001	1,402.95	A
TARRAGON	1.0626	55	103.70	A
TOTAL POUNDS ON THIS COMMODITY 1.064	0.0014	2	19,200.00	S
TOTAL POUNDS ON THIS COMMODITY 1.064	162.9422	276	13,223.81	А
TOMATO	0.8890	276	1,051,000.00	S
TOTAL POUNDS ON THIS COMMODITY 163.831		20	1,031,000.00	Б
TOMATO, PROCESSING	0.3947	4	45.00	A
TURNIP	1.7052	213	193.65	A
UNKNOWN	0.4597	20	49.50	A
	0.0853	2	68,460.00	S
TOTAL POUNDS ON THIS COMMODITY 0.545	50			
VEGETABLE	0.0132	2	5.00	A
VEGETABLES, LEAFY	5.2354	16	174.62	A
VERTEBRATE CONTROL	0.0143	1	36,240.00	S
WALNUT	0.1898	1	6.00	A
WATERCRESS	0.0148	18	11,100.00	S
WATERMELON	5.8819	17	269.56	A
Chemical Total	1,366.4529	16,101		
AZINPHOS-METHYL				
ALMOND	100,320.8475	572	54,569.89	A
APPLE	19,844.7900	562	16,138.56	A
BOK CHOY	1.1250	1	1.50	A
BROCCOLI	62.8500	9	90.60	A
BRUSSELS SPROUT	555.7500	54	635.00	A
CAULIFLOWER	113.1000	14	150.80	А
CELERY	22.7500	3	45.50	A
CHERRY	31.5000	3	42.00	A
COTTON	27.0094	2 1	54.60	A
GRAPE GRAPE, WINE	18.0000 135.0000	3	9.00 90.00	A A
NECTARINE	965.9000	40	736.30	A
ORANGE	327.0000	6	171.80	A
PEACH	2,171.9563	65	1,411.73	A
PEAR	14,570.5725	366	9,828.03	A
PISTACHIO	64,407.7942	168	26,838.81	A
PLUM	771.0000	28	588.10	A
POTATO	295.4250	16	393.90	A
PRUNE	350.5000	5	195.00	A
QUINCE	468.1900	40	361.52	A
RESEARCH COMMODITY	5.8150	4	85.50	A
STRAWBERRY	0.0017	1	0.03	A

Chemical Commodity	Pounds Applie	Agricultur d Applicatio		Unit Type
AZINPHOS -METHYL	Pounds Applie	d Applicatio	nis ireated	Type
STRUCTURAL PEST CONTROL WALNUT	0.2010 8,395.5848		4,563.10	А
Chemical Total	213,862.6624	2,083		
AZOXYSTROBIN				
ALMOND	23,325.3484	2,842	171,443.44	A
APRICOT	321.9648		3,201.94	A
BARLEY	38.3325		1,367.00	A
BEET	25.7662		194.17	A
BOK CHOY BROCCOLI	82.7775 23.2326		450.10 107.60	A
BRUSSELS SPROUT	0.5854		3.00	A A
CABBAGE	0.6546		4.14	A
CANTALOUPE	3.1165		98.30	A
CARROT	1,625.7186	135	8,261.81	A
CELERIAC	46.1143		301.68	A
CELERY	1,010.2535		5,083.64	A
CHERRY	134.2269		464.06	A
TOTAL POUNDS ON THIS COMMODITY	0.0004	1	2.00	Ū
CHICORY	39.5426	68	305.52	A
CHINESE CABBAGE (NAPPA)	0.1666		3.50	A
CILANTRO	47.7877		381.42	A
CITRUS	33.1957	16	230.50	A
COLLARD	101.4271		548.81	A
COMMODITY FUMIGATION	0.0601			_
CORN, HUMAN CONSUMPTION	24.4928		1,056.52	A
COTTON CUCUMBER	1,355.1552 28.6062		17,378.75 149.67	A A
DAIKON	5.7665		37.34	A
DANDELION GREEN	15.6715		102.32	A
ENDIVE (ESCAROLE)	3.9740		37.30	A
FENNEL	15.2535	100	113.71	A
GARLIC	3,777.5537	179	21,572.06	A
GRAPE	6,125.9097		36,179.62	A
TOTAL DOUBLE ON THIS COMMODITY	0.0013	1	6.00	U
TOTAL POUNDS ON THIS COMMODITY GRAPE, WINE	5,125.9110 6,557.6468	1,682	41,579.75	А
KALE	56.5940		364.30	A
LANDSCAPE MAINTENANCE	5,776.0591		301.30	11
	1.5000		2.20	A
TOTAL POUNDS ON THIS COMMODITY	5,777.5591			
LEEK	41.7740		236.44	A
LETTUCE, HEAD	203.7103		1,055.76	A
LETTUCE, LEAF	476.3706		3,168.42	A
MELON MINT	82.0431 1.3327		1,372.50 9.82	A A
MUSTARD	57.5296		393.08	A
N-GRNHS FLOWER	53.0373		499.32	A
	20.7600	57	1,477,680.00	S
TOTAL POUNDS ON THIS COMMODITY	73.7973			
N-GRNHS PLANTS IN CONTAINERS	121.1934		596.52	A
	51.8880		7,037,323.91	S
TOTAL POUNDS ON THIS COMMODITY	3.1616 176.2430	54	91,778.33	U
N-GRNHS TRANSPLANTS	33.3611	118	233.10	A
1. Olding Haller Maile	7.3965		3,606,350.00	S
	1.0000		, , ,	-
	0.0215		5,332.00	U
TOTAL POUNDS ON THIS COMMODITY	41.7791			
N-OUTDR FLOWER	132.3630		1,462.77	A
	21.5800		1 110 161 00	C
TOTAL POUNDS ON THIS COMMODITY	2.9235 156.8665	21	1,112,161.00	S
TOTAL TOURDS ON THIE COMMODITY	130.0003			

Chemical	Commodity	-	ounds Applied	Agricultural Applications	Amount Treated	Unit Type
AZOXYSTROE	-	P	Ounds Applied	Applicacions	ITeated	Type
	PLANTS IN CONTAINERS		395.8016	789	2,878.54	A
			20.1803	156	4,685,274.00	S
			0.4157	6	11,000.00	U
T	OTAL POUNDS ON THIS COMMODITY	416.3976				
N-OUTDR	TRANSPLANTS		215.5907	312	1,563.25	A
			66.4985	137	8,544,686.60	S
			0.0108	2	2,666.00	U
	OTAL POUNDS ON THIS COMMODITY	282.1000	55 0001	40	545.45	_
NECTARI			55.8821	42	545.17	A
ONION, ONION,			513.3885 86.0011	63 18	2,658.50 342.06	A A
ORANGE	GREEN		46.5748	24	341.00	A
PARSLEY			428.5764	418	2,278.21	A
PEACH			413.5413	218	4,613.55	A
	FRUITING		489.1876	86	2,323.91	A
PEPPER,			39.5547	8	200.50	A
PISTACH			2,694.2078	260	16,178.44	A
PLUM			54.6754	43	498.56	A
POTATO			2,991.7505	345	20,390.44	A
PRUNE			125.7581	32	1,676.25	A
PUMPKIN			36.2646	16	198.64	A
RADISH			163.7684	141	906.50	A
RESEARC	H COMMODITY		7.9533	23	49.22	A
			2.9017			
_			0.4118	18	73,120.00	S
	OTAL POUNDS ON THIS COMMODITY	11.2668	10 054 1506	1 451	110 000 55	_
RICE	07		13,954.1726	1,471	113,930.55	A
RIGHTS	OF WAY		6.2267	1	0.30	7.
-	OTAL POUNDS ON THIS COMMODITY	7.0434	0.8167	1	0.30	A
	MIGATION/PREPLANT	7.0434	23.5029	3	222.50	A
	I (FORAGE - FODDER)		1.6665	1	69.00	A
SPINACH			98.4472	81	745.87	A
SQUASH			110.6825	35	807.21	A
STRAWBE	RRY		4,511.3497	807	28,828.30	A
			0.5394	1	1,000.00	U
			0.2450	1	88.00	S
T	OTAL POUNDS ON THIS COMMODITY	4,512.1341				
STRUCTU	RAL PEST CONTROL		23.6049			
SUGARBE	ET		431.4383	43	5,124.00	A
SWISS C			133.0575	641	829.08	A
TANGERI	NE		130.2295	61	745.50	A
TOMATO			670.5295	194	7,690.30	A
	PROCESSING		2,545.6073	415 1	35,936.68	A U
TURF/SC	L/SUBTROPICAL FRUIT		0.0009 35.2438	9	4.00 96.30	A
	D				124.95	
TURNIP	VATED AG		18.4433 21.1677	141 6	265.20	A A
	VATED AG VATED NON-AG		0.0313	1	5,445.00	S
	ATE CONTROL		0.5000	_	3,443.00	ъ
VERTEDIO	THE CONTROL		0.0625	1	42,280.00	S
Т	OTAL POUNDS ON THIS COMMODITY	0.5625		-	,200.00	_
WALNUT			20.1890	5	211.00	A
WATERME	LON		41.4313	14	231.60	A
WHEAT			13,345.3326	1,347	111,041.19	A
WHEAT (FORAGE - FODDER)		626.8318	68	5,168.50	A
Chemica	l Total		97,516.1486	19,430		
BACILLUS P	UMILUS, STRAIN QST 2808					
GRAPE,	•		0.1171	1	1.00	A
Chemica	l Total		0.1171	1		

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Amount Treated	Type
BACILLUS SPHAERICUS, SEROTYPE H-5A5B, STRAIN 2362				
LANDSCAPE MAINTENANCE PUBLIC HEALTH	0.1290 9,964.4346			
STRUCTURAL PEST CONTROL	157.1515			
DIROCIONAL LEDI CONTROL	137.1313			
Chemical Total	10,121.7151			
BACILLUS SUBTILIS GB03				
BEAN, DRIED	0.2310		54.00	Т
COTTON	3.9023		721.60	T
	0.0003		60.00	P
TOTAL POUNDS ON THIS COMMODITY	3.9026			
FUMIGATION, OTHER STRUCTURAL PEST CONTROL	0.3300 0.9735			
SIRUCIURAL PESI CONIROL	0.9735			
Chemical Total	5.4371			
BACILLUS THURINGIENSIS (BERLINER)				
LANDSCAPE MAINTENANCE	0.2783			
PUBLIC HEALTH	10.9480			
RIGHTS OF WAY	0.0320			
STRUCTURAL PEST CONTROL TOMATO	0.0761 0.0043	1	0.50	A
VEGETABLE	0.0043	1	1.00	A
VEGETABLE	0.0003	-	1.00	Α.
Chemical Total	11.3392	2		
BACILLUS THURINGIENSIS (BERLINER), SUBSP. AIZAWAI,	GC-91 PROTEIN			
ALFALFA	84.5116	49	3,329.12	A
ALMOND APPLE	0.2850 3.5791	1 5	5.00 108.00	A A
APPLE	0.0152	2	28.00	U
TOTAL POUNDS ON THIS COMMODITY	3.5943	2	20.00	Ü
ARTICHOKE, GLOBE	14.4020	33	257.50	A
BEAN, DRIED	15.8080	3	246.00	A
BEAN, SUCCULENT	28.7983	11	609.40	A
BEAN, UNSPECIFIED	0.7600	6	16.00	A
BEET BLACKBERRY	0.3040 28.3154	1 138	4.00 549.89	A A
BOK CHOY	25.5154	236	362.39	A
BROCCOLI	135.7287	229	1,880.16	A
BRUSSELS SPROUT	1.2350	2	16.25	A
CABBAGE	6.1166	84	84.81	A
CANOLA (RAPE)	0.0855	1	1.50	A
CANTALOUPE CAULIFLOWER	40.4673 42.4547	19 212	695.80 675.02	A A
CELERIAC	0.1824	1	2.40	
CELERY	116.2095	279	1,607.81	A
CHICORY	2.7683	7	42.50	A
CHINESE CABBAGE (NAPPA)	4.7434	29	87.55	A
CHIVE	3.4200	3	3.00	A
CORN (FORAGE - FODDER)	9.1200	5 12	240.00	A
CORN, HUMAN CONSUMPTION COTTON	15.8346 29.3930	4	214.20 617.00	A A
ENDIVE (ESCAROLE)	23.1784	124	353.78	A
FENNEL	1.5580	3	21.50	A
GAI LON	1.5200	1	20.00	A
GRAPE, WINE	0.0380	2	1.00	A
HERB, SPICE	4.9400	23	61.49	A
KALE	13.5128	55	197.70	A
LETTUCE, HEAD	258.5624 527.5418	464	3,996.03	A
LETTUCE, LEAF	527.5418 0.0166	1,229 2	8,199.94 12,000.00	A S
TOTAL POUNDS ON THIS COMMODITY	527.5584			
MELON	7.5734	7	124.20	A
MIZUNA	0.0380	1 16	0.50	A
MUSTARD N-GRNHS PLANTS IN CONTAINERS	6.1640 0.5225	16 16	93.50 15.36	A A
N-GRNHS TRANSPLANTS N-GRNHS TRANSPLANTS	4.8165	174	151.63	A
	1.0100			

Chemical Commodity	Pounds Appl	Agricultur ied Applicatio		Unit Type
BACILLUS THURINGIENSIS (BERLINER), SUBSP. AIZAWAI,	GC-91 PROTEIN			
N-OUTDR FLOWER	0.70		0.99	A
N-OUTDR TRANSPLANTS	0.26		6.06	А
NECTARINE	1.89		40.00	А
ONION, DRY	32.34		653.40	А
ONION, GREEN	12.15		178.05	А
PARSLEY	2.25		30.30	A
PEACH	10.65		192.70	А
	0.00	05 1	1.00	U
TOTAL POUNDS ON THIS COMMODITY	10.6524		00.00	
PEAR	0.04:		82.00	Ū
	0.02	33 1	41.00	A
TOTAL POUNDS ON THIS COMMODITY	0.0661	2.4	FO 40	-
PEAS	4.43		58.40	A
PEPPER, FRUITING	309.22		5,333.64	A
PEPPER, SPICE	0.32		17.00	A
PLUM	2.14		38.00 8.00	A U
TOTAL POUNDS ON THIS COMMODITY	2.1539	40 2	8.00	U
PUMPKIN	0.91	20 1	12.00	А
RAPPINI	0.69		9.10	A
RASPBERRY	79.01		1,330.54	A
RESEARCH COMMODITY	0.23		1,330.34	А
SAGE	1.82		14.32	А
SPINACH	96.15		1,426.50	A
SQUASH	3.34		48.00	A
STRAWBERRY	299.78		5,380.71	A
SUGARBEET	63.04		967.00	A
SWEET POTATO	26.96		441.00	A
SWISS CHARD	5.70		98.60	A
TARRAGON	0.91		0.88	A
TOMATO	114.47		2,303.59	A
TOMATO, PROCESSING	2,172.72		41,813.66	A
TURNIP	0.00		6,000.00	S
UNKNOWN	1.25		16.50	Ā
VEGETABLE	0.11		2.00	А
VEGETABLES, LEAFY	0.75		11.90	A
	0.02		18,000.00	S
TOTAL POUNDS ON THIS COMMODITY	0.7809		.,	
WALNUT	2.66	00 1	35.00	A
WATERMELON	317.12	22 116	4,891.30	A
Chemical Total	5,024.25	4,931		
BACILLUS THURINGIENSIS (BERLINER), SUBSP. AIZAWAI,	SEROTYPE H-7			
ALFALFA	53.33	34 10	553.80	А
ALMOND	16.48	00 1	80.00	А
ARRUGULA	0.05		0.25	А
ARTICHOKE, GLOBE	15.91		146.50	А
BEAN, DRIED	270.76	13 19	1,679.00	A
BEAN, SUCCULENT	27.81	00 6	257.00	A
BEAN, UNSPECIFIED	0.15	45 2	1.50	A
BOK CHOY	13.16	46 35	109.07	A
BROCCOLI	72.71	36 31	641.25	A
CABBAGE	198.24	71 222	1,649.54	A
CANTALOUPE	814.29	74 48	5,824.55	A
CARROT	6.79	80 2	46.50	A
CAULIFLOWER	17.60		200.50	A
CELERY	261.08		2,334.26	A
CHICORY	4.778		30.00	A
CHINESE GREENS	0.386		2.50	A
COLLARD	92.47		531.64	A
CORN (FORAGE - FODDER)	2.06		10.00	A
CORN, HUMAN CONSUMPTION	106.12		578.90	A
COTTON	234.99		1,869.00	A
DILL	0.05		0.30	A
GRAPE, WINE	19.46		126.00	A
GREENHOUSE FUMIGATION	0.50		2.90	A
HERB, SPICE	0.80	79 14	10.75	A

				'.
Chemical Commodity	Pounds Applied	Agricultural Applications		Unit Type
BACILLUS THURINGIENSIS (BERLINER), SUBSP. AIZAWAI, SEROTYPE	==	1441100010115		-25-0
KALE	53.1563	109	441.19	A
LANDSCAPE MAINTENANCE	0.8691			
LEEK	1.1536	3	8.20	A
LEMON	4.3260	1	38.00	A
LETTUCE, HEAD	171.4878	89	1,173.34	A
LETTUCE, LEAF	174.8620	261	1,435.29	A
MELON MINT	189.8805 0.1030	18 2	1,611.00 2.00	A A
MUSTARD	9.4760	6	67.00	A
N-GRNHS FLOWER	10.1058	52	80.20	A
14 Oldfild I howeld	0.7725	22	232,000.00	S
TOTAL POUNDS ON THIS COMMODITY 10.8783			232,000.00	٥
N-GRNHS PLANTS IN CONTAINERS	3.6888	54	41.79	A
	0.6908	10	226,132.00	S
TOTAL POUNDS ON THIS COMMODITY 4.3796	5			
N-GRNHS TRANSPLANTS	21.0780	194	206.03	A
	7.7602	43	3,610,260.00	S
TOTAL POUNDS ON THIS COMMODITY 28.8382	2			
N-OUTDR FLOWER	20.7421	35	201.58	A
	0.2060	1	43,560.00	S
TOTAL POUNDS ON THIS COMMODITY 20.9483				
N-OUTDR PLANTS IN CONTAINERS	11.9367	61	91.95	A
	0.2288	10	341,500.00	S
TOTAL POUNDS ON THIS COMMODITY 12.1659				
N-OUTDR TRANSPLANTS	40.7268		19,111,200.00	S
	2.9239	20	25.11	A
TOTAL POUNDS ON THIS COMMODITY 43.650°			105.00	_
ONION, GREEN	15.4191	6	105.22	A
PARSLEY	0.2060	1	2.00	A
PEPPER, FRUITING	1,362.2471	178 1	7,684.10	A A
PRUNE RADISH	5.9740 12.3157	10	58.00 117.01	A
RASPBERRY	34.5112	25	245.46	A
RIGHTS OF WAY	1.0043	25	243.40	A
SPINACH	27.5479	45	261.74	А
SQUASH	8.2400	1	40.00	A
SQUASH, ZUCCHINI	0.0515	1	0.75	A
STRAWBERRY	1,190.5211	246	10,330.56	A
STRUCTURAL PEST CONTROL	1.5347		,	
SUGARBEET	194.4640	7	982.00	A
SWISS CHARD	23.6117	117	251.40	A
TOMATO	817.2939	129	4,087.53	A
TOMATO, PROCESSING	730.4039	54	6,304.80	A
TURNIP	19.1477	18	113.90	A
UNCULTIVATED AG	0.0824	1	12.00	A
VEGETABLES, LEAFY	4.9749	4	48.25	A
WATERMELON	141.9474	22	743.35	A
Chemical Total	7,547.7337	2,857		
Chemical local	7,547.7337	2,037		
BACILLUS THURINGIENSIS, SUBSP. AIZAWAI, STRAIN ABTS-1857				
ALFALFA	643.3916	26	1,160.80	A
APRICOT	8.3700	5	15.50	A
AVOCADO	129.6000	1	120.00	A
BEAN, DRIED	34.0200	1	63.00	A
BEAN, SUCCULENT	525.1500	39	889.00	A
BEET	0.6413	2 17	3.00	A
BOK CHOY	32.5890		52.10	A
BROCCOLI	50.3280 337.3650	7 52	85.98 578.50	A A
CABBAGE CANTAL OLDE	3,266.9730	53 35	4,641.00	A A
CANTALOUPE CAULIFLOWER	110.5650	10	204.75	A
CELERY	1,382.4372	112	2,536.18	A
CHICORY	226.0440	34	435.60	A
CHINESE CABBAGE (NAPPA)	25.9200	5	45.00	A
CILANTRO	0.5400	1	4.00	A
CITRUS	20.5200	2	38.00	A
CORN, HUMAN CONSUMPTION	1.0800	1	150.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
BACILLUS THURINGIENSIS, SUBSP. AIZAWAI, STRAIN A COTTON	BTS-1857 584.7228	21	1,426.00	А
CUCUMBER	3.2400	5	63.00	A
EGGPLANT	17.5500	4	26.00	A
GARLIC	16.2000	1	15.00	A
KALE	14.1048	15	24.12	A
LANDSCAPE MAINTENANCE	1.3500 0.5400	1	2.50	A
TOTAL POUNDS ON THIS COMMODITY	1.8900			
LETTUCE, HEAD	91.4166	15	108.26	A
LETTUCE, LEAF	770.4234	75	1,116.49	A
MELON	1,679.1300	17	2,327.00	A
N-GRNHS FLOWER	12.0798	5	11.59	A
N-GRNHS PLANTS IN CONTAINERS	12.8250	17	21.25	A
N-GRNHS TRANSPLANTS	28.0800	19	50.00	A
N-OUTDR FLOWER	94.2084	35	124.83	A
N-OUTDR TRANSPLANTS	23.6250	28	43.75	A
ONION, DRY PEACH	7.2900 8.9100	1 4	13.50 16.50	A A
PEPPER, FRUITING	3,533.6250	67	4,421.50	A
PEPPER, SPICE	29.1600	1	54.00	A
RADISH	11.1780	3	16.70	A
RASPBERRY	314.8200	29	430.00	A
RESEARCH COMMODITY	0.0455			
SPINACH	246.2886	56	417.61	A
SQUASH	2.1600	1	4.00	A
SQUASH, SUMMER	32.9940	4	41.00	A
STRAWBERRY	3,846.7879	203	5,696.15	A
TOMATO	2,105.4384	112	3,662.40	A
TOMATO, PROCESSING	1,550.0484	22	2,764.10	A
WATERMELON	122.0400	13	244.00	A
Chemical Total	21,955.8157	1,125		
BACILLUS THURINGIENSIS, SUBSP. AIZAWAI, STRAIN S	D-1372, LEPIDOPTERAN ACTIV	E TOXIN(S)		
BASIL, SWEET	42.6143	309	502.13	A
BEET	36.1911	220	331.57	A
BOK CHOY	10.4770	94	112.31	A
BROCCOLI	3.5535	3	34.50	A
CABBAGE	26.4717	200	255.84	A
CARROT	5.9534 1.0609	6 1	43.02 10.26	A A
CAULIFLOWER CELERIAC	38.2322	357	395.79	A
CELERY	5.3406	3	51.85	A
CHICORY	1.1922	10	11.68	A
CHIVE	0.1062	2	1.50	А
CILANTRO	1.8294	23	21.77	A
COLLARD	20.9901	69	191.96	A
COMMODITY FUMIGATION	0.8704			
COTTON	15.8105	2	308.00	A
DAIKON	10.5696	115	118.56	A
DANDELION GREEN	1.6764	18	15.07	A
DILL (EGGNDOLE)	6.2645	46	50.61	A
ENDIVE (ESCAROLE) FENNEL	0.7210	1 1	7.00 0.94	A
HERB, SPICE	0.0482 3.1222	22	32.58	A A
KALE	9.7392	96	94.49	A
KOHLRABI	3.5217	46	35.38	A
LANDSCAPE MAINTENANCE	0.4120	10	23.30	
LEEK	11.4684	118	106.58	А
LETTUCE, LEAF	40.7818	240	333.63	A
MINT	6.7254	40	71.90	A
MUSTARD	12.9548	102	124.81	A
N-GRNHS FLOWER	2.8840	9	9.50	A
N-GRNHS PLANTS IN CONTAINERS	0.3090	3	5.00	A
N-OUTDR FLOWER	0.4635	6	5.40	A
TOTAL POUNDS ON THIS COMMODITY	0.4635 0.9270	2	108,900.00	S

-	Pounds Applied	Agricultural Applications		Unit Type
BACILLUS THURINGIENSIS, SUBSP. AIZAWAI, STRAIN SD-1372, LEPI N-OUTDR PLANTS IN CONTAINERS	21.8939	**TOXIN(S) 81	140.20	А
N-OUIDR PLANTS IN CONTAINERS	3.7035	27	2,483,250.00	S
TOTAL POUNDS ON THIS COMMODITY 25.5974		27	2,103,230.00	D
N-OUTDR TRANSPLANTS	1.6899	21	30.83	A
ONION, DRY	1.0300	1	20.00	A
PARSLEY	1.0982	5	8.17	A
PEPPER, FRUITING	0.2060	1	4.00	A
RADISH	2.6780	3	26.00	A
RASPBERRY	91.7730	44	529.00	A
SPINACH	8.2772	36	84.36	A
STRAWBERRY	41.9725	24	277.00	A
SWISS CHARD	42.8577	348	342.35	A
TARRAGON	0.2124	3	2.34	A
TURNIP WATERMELON	11.6505 9.6545	130 24	113.08 68.87	A A
WAIERMELON	9.0545	24	00.07	A
Chemical Total	561.5160	2,912		
BACILLUS THURINGIENSIS (BERLINER), SUBSP. ISRAELENSIS, SEROT				
ALFALFA	374.1567	21	1,111.50	A
ALMOND	5,233.0722	163	10,547.80	A
APPLE	1.1596	2	7.00	A
CHERRY	18.0898	3	39.00	A
COTTON FUMIGATION, OTHER	145.6003 0.0993	5	326.60	A
GREENHOUSE FUMIGATION	0.2000		4.00	А
LANDSCAPE MAINTENANCE	2.3267		4.00	А
DANDOCAL D. PRATIVI DIVANCE	0.0400	2	10.00	A
TOTAL POUNDS ON THIS COMMODITY 2.3667		2	10.00	
LETTUCE, HEAD	0.5298	2	2.00	A
N-GRNHS FLOWER	1.2395	32	10.29	A
	0.7059	3	100,120.00	S
TOTAL POUNDS ON THIS COMMODITY 1.9454	1			
N-GRNHS PLANTS IN CONTAINERS	40.4242	91	62.40	A
	7.4806	80	3,097,533.00	S
TOTAL POUNDS ON THIS COMMODITY 47.9048				
N-GRNHS TRANSPLANTS	103.4241	88	2,340,164.00	S
	19.0687	130	174.19	A
TOTAL POUNDS ON THIS COMMODITY 122.4928		1.0	16 17	7
N-OUTDR FLOWER	25.2971	18 36	16.17	A
N-OUTDR PLANTS IN CONTAINERS	24.8395 0.4996	36 9	42.63 137,500.00	A S
TOTAL POUNDS ON THIS COMMODITY 25.3391		9	137,300.00	۵
N-OUTDR TRANSPLANTS	9.4609	82	8,724,000.00	S
1. OOIDIL IIIIIOI MILIO	0.0185	5	1.14	A
TOTAL POUNDS ON THIS COMMODITY 9.4794				
ORANGE	23.6559	2	51.00	A
PEACH	6.9576	1	15.00	A
PLUM	17.9104	2	38.00	A
PRUNE	55.1970	2	77.00	A
PUBLIC HEALTH	9,835.7378			
REGULATORY PEST CONTROL	19.7400		1,280.00	A
	0.0060			
TOTAL POUNDS ON THIS COMMODITY 19.7460				
RESEARCH COMMODITY	2.2125			_
	0.0358	8	0.11	A
TOTAL POUNDS ON THIS COMMODITY 2.2483				
RIGHTS OF WAY	1.1289			
STRUCTURAL PEST CONTROL	1,262.2952	-1	0 000 00	C
VERTEBRATE CONTROL	0.0004	1	2,000.00	S
WALNUT	82.5822	5	199.00	A
WATER AREA	19.5222		180.00	A
Chemical Total	17,334.7149	793		

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
BACILLUS THURINGIENSIS, SUBSP. ISRAELENSIS, STRAIN AM 65-52				
LANDSCAPE MAINTENANCE	1.1445			_
N-GRNHS PLANTS IN CONTAINERS	0.1750	1	0.63	A
PUBLIC HEALTH RIGHTS OF WAY	29,321.3085 0.2538			
STRUCTURAL PEST CONTROL	3.5278			
Chemical Total	29,326.4096	1		
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, SEROTYPE	3A,3B			
ALFALFA	67.5887	33	1,865.40	A
ALMOND	526.1711	161	10,643.03	A
APPLE	39.3229	24	327.71	A
TOTAL POUNDS ON THIS COMMODITY 39.3509	0.0280	3	42.00	Ū
APRICOT	0.4796	2	7.00	A
ARRUGULA	0.2240	6	1.75	A
ASPARAGUS	5.7600	3	91.00	A
AVOCADO	0.6400	1	10.00	A
BEAN, DRIED	3.9040	1	122.00	A
BEAN, UNSPECIFIED	4.8896	6	38.20	A
BEET BLACKBERRY	0.2560 7.0640	3 10	4.00 91.25	A A
BOK CHOY	1.0024	15	22.35	A
BROCCOLI	28.2148	18	462.65	A
CABBAGE	2.8109	38	43.70	A
CANTALOUPE	1.2800	2	45.00	A
CELERY	24.5200	76	385.04	A
CHERRY	25.1464	17	349.19	A
TOTAL DOINING ON THIS COMMODITY OF 1460	0.0005	1	2.00	U
TOTAL POUNDS ON THIS COMMODITY 25.1469 CHINESE GREENS	4.4960	31	137.00	75
COLE CROP	0.0147	1	0.31	A A
COLLARD	1.9217	18	29.15	A
COTTON	13.6226	4	458.00	A
CUCUMBER	3.0831	3	45.00	A
DILL	0.1280	1	1.00	A
GRAPE	950.0485	380	18,674.99	A
GRAPE, WINE	4,069.3081	323	26,034.48	A
HERB, SPICE KALE	0.0680 10.1032	6 46	0.85 160.63	A A
KIWI	0.8320	1	6.50	A
KOHLRABI	0.0640	1	1.50	A
LANDSCAPE MAINTENANCE	15.5001			
LETTUCE, HEAD	7.3958	10	191.50	A
LETTUCE, LEAF	19.8643	154	367.89	A
MINT	0.0640	1	1.00	A
MUSTARD	0.1280	1	1.00	A
N-GRNHS FLOWER	8.6049 0.1760	57 2	171.10 67,280.00	A S
TOTAL POUNDS ON THIS COMMODITY 8.7809		2	07,200.00	5
N-GRNHS PLANTS IN CONTAINERS	2.5884	61	38.03	A
	0.1862	12	381,732.00	S
	0.1800	6	330,000.00	U
TOTAL POUNDS ON THIS COMMODITY 2.9546				
N-GRNHS TRANSPLANTS	2.9556	43	49.70	A
N-OUTDR FLOWER	17.9264	66 E1	240.56	A
N-OUTDR PLANTS IN CONTAINERS	11.1034 0.1970	51 13	156.46 119,780.00	A U
	0.1970	5	17,000.00	S
TOTAL POUNDS ON THIS COMMODITY 11.3940		5	1,,000.00	5
N-OUTDR TRANSPLANTS	1.8290	29	40.84	A
NECTARINE	19.0624	46	269.36	A
ONION, GREEN	1.0240	2	16.00	A
ORANGE	46.4441	30	604.06	A
PARSLEY PEACH	9.6000 60.6225	1 104	150.00 885.58	A A
LEPCII	00.0223	T04	003.30	А

Chemical	-		unds Applied	Agricultural Applications	Amount Treated	Unit Type
	THURINGIENSIS (BERLINER), SUBSP. KUR	STAKI, SEROTYPE 3A	-			_
PEAR			0.3426	1 4	5.00	A
	TOTAL POUNDS ON THIS COMMODITY	0.4358	0.0932	4	131.00	U
PLUM	TOTAL FOUNDS ON THIS COMMODITY	0.4550	17.6342	25	276.56	A
1 11011			0.0029	1	3.00	IJ
	TOTAL POUNDS ON THIS COMMODITY	17.6371				
PRUNE			14.2090	3	182.00	A
RASPB:	ERRY		53.9118	24	483.62	A
REGUL	ATORY PEST CONTROL		0.0200			
RESEA	RCH COMMODITY		0.2204			
SPINA	CH		5.5297	31	89.65	A
SQUAS			0.9600	3	7.50	A
STRAW			99.2345	82	1,110.95	A
	TURAL PEST CONTROL		1.8358			
SUGAR			14.8800	1	155.00	A
	CHARD		10.1516	87	176.70	A
TANGE:			0.4796	1	7.00	A
TOMAT			3.1836 59.5840	13	54.72	A
	O, PROCESSING TIVATED AG		1.1520	12 2	931.00 9.00	A A
UNKNO			0.8960	4	164,460.00	S
WALNU'			10.6212	8	290.00	A
WATER			4.3520	5	176.00	A
***************************************	TELON		1.5520	J	170.00	
Chemi	cal Total		6,317.8326	2,236		
BACILLUS	THURINGIENSIS VAR. KURSTAKI STRAIN M	-200				
N-OUT	DR FLOWER		0.0038	1	43,560.00	S
Chemi	cal Total		0.0038	1		
	THURINGIENSIS, VAR. KURSTAKI DELTA E) AND CRY 1C (GENETICALLY ENGI	INEERED)	
	NCAPSULATED IN PSEUDOMONAS FLUORESCEN	S (KILLED)	0 5040	1	1 00	7
BROCC			0.5248	1	1.00	A
CABBA			41.1960	12 1	81.50	A
	SPICE CAPE MAINTENANCE		0.0820 1.0466	Τ.	0.25	A
	HS FLOWER		0.7872	1	10.00	А
	HS PLANTS IN CONTAINERS		0.2624	2	5,500.00	S
PEAS	IIS FLANTS IN CONTAINENS		9.4462	2	18.00	A
	RCH COMMODITY		0.2952	2	10.00	А
Chemi	cal Total		F2 6404	1.0		
			53.6404	19		
BACILLUS	THURINGIENSIS VAR. KURSTAKI. GENETIC	ALLY ENGINEERED ST		19		
BACILLUS COTTO	THURINGIENSIS VAR. KURSTAKI, GENETICA	ALLY ENGINEERED ST		19	2,525.00	A
COTTO	N	ALLY ENGINEERED ST	TRAIN EG7826 496.1700	12	•	
COTTO GRAPE	N	ALLY ENGINEERED ST	PRAIN EG7826 496.1700 6.6713	12	27.50	A
COTTO GRAPE HERB,	N	ALLY ENGINEERED ST	PRAIN EG7826 496.1700 6.6713 2.4188	12	27.50 10.98	A A
COTTO GRAPE	N SPICE CHIO	ALLY ENGINEERED ST	PRAIN EG7826 496.1700 6.6713	12 3 6	27.50	А
COTTO GRAPE HERB, PISTA SUGAR	N SPICE CHIO	ALLY ENGINEERED ST	PRAIN EG7826 496.1700 6.6713 2.4188 0.6000	12 3 6 1	27.50 10.98 4.00	A A A
COTTO GRAPE HERB, PISTA SUGAR TOMATO	N SPICE CHIO BEET		PRAIN EG7826 496.1700 6.6713 2.4188 0.6000 261.0000	12 3 6 1 8	27.50 10.98 4.00 870.00	A A A
COTTO GRAPE HERB, PISTA SUGAR TOMATO	N SPICE CHIO BEET O, PROCESSING		PRAIN EG7826 496.1700 6.6713 2.4188 0.6000 261.0000 759.8760 1,526.7361	12 3 6 1 8 36	27.50 10.98 4.00 870.00	A A A
COTTOL GRAPE HERB, PISTAL SUGAR TOMAT Chemi BACILLUS ALFAL	N SPICE CHIO BEET O, PROCESSING cal Total THURINGIENSIS (BERLINER), SUBSP. KUR		PRAIN EG7826 496.1700 6.6713 2.4188 0.6000 261.0000 759.8760 1,526.7361 2348 1.4994	12 3 6 1 8 36 66	27.50 10.98 4.00 870.00 5,055.84	A A A
COTTOL GRAPE HERB, PISTAL SUGAR TOMAT Chemi BACILLUS ALFALL N-GRN	SPICE CHIO BEET O, PROCESSING cal Total THURINGIENSIS (BERLINER), SUBSP. KUR FA HS FLOWER		PRAIN EG7826 496.1700 6.6713 2.4188 0.6000 261.0000 759.8760 1,526.7361 2348 1.4994 9.3150	12 3 6 1 8 36 66	27.50 10.98 4.00 870.00 5,055.84	A A A A A
COTTOL GRAPE HERB, PISTAL SUGAR TOMAT Chemi BACILLUS ALFAL N-GRN.	SPICE CHIO BEET O, PROCESSING cal Total THURINGIENSIS (BERLINER), SUBSP. KUR FA HS FLOWER DR PLANTS IN CONTAINERS		PRAIN EG7826 496.1700 6.6713 2.4188 0.6000 261.0000 759.8760 1,526.7361 2348 1.4994 9.3150 1.1995	12 3 6 1 8 36 66	27.50 10.98 4.00 870.00 5,055.84 86.00 11.51 2.00	A A A A A
COTTOL GRAPE HERB, PISTAL SUGAR TOMATI Chemi BACILLUS ALFAL N-GRN N-OUT	SPICE CHIO BEET O, PROCESSING cal Total THURINGIENSIS (BERLINER), SUBSP. KUR FA HS FLOWER DR PLANTS IN CONTAINERS DR TRANSPLANTS		PRAIN EG7826 496.1700 6.6713 2.4188 0.6000 261.0000 759.8760 1,526.7361 2348 1.4994 9.3150 1.1995 2.3241	12 3 6 1 8 36 66	27.50 10.98 4.00 870.00 5,055.84 86.00 11.51 2.00 15.50	A A A A A A
COTTOL GRAPE HERB, PISTAL SUGAR TOMATI Chemi BACTILUS ALFAL N-GRN N-OUT N-OUT ORANG	SPICE CHIO BEET O, PROCESSING cal Total THURINGIENSIS (BERLINER), SUBSP. KUR FA HS FLOWER DR PLANTS IN CONTAINERS DR TRANSPLANTS E		PRAIN EG7826 496.1700 6.6713 2.4188 0.6000 261.0000 759.8760 1,526.7361 2348 1.4994 9.3150 1.1995 2.3241 36.1955	12 3 6 1 8 36 66	27.50 10.98 4.00 870.00 5,055.84 86.00 11.51 2.00 15.50 145.00	A A A A A A A
COTTOL GRAPE HERB, PISTAL SUGAR TOMATI Chemi BACILLUS ALFAL N-GRN. N-OUT. ORANG. SUNFLG	SPICE CHIO BEET O, PROCESSING cal Total THURINGIENSIS (BERLINER), SUBSP. KUR FA HS FLOWER DR PLANTS IN CONTAINERS DR TRANSPLANTS E OWER		PRAIN EG7826 496.1700 6.6713 2.4188 0.6000 261.0000 759.8760 1,526.7361 2348 1.4994 9.3150 1.1995 2.3241 36.1955 11.4246	12 3 6 1 8 36 66	27.50 10.98 4.00 870.00 5,055.84 86.00 11.51 2.00 15.50 145.00 14.00	A A A A A A A
COTTOL GRAPE HERB, PISTAL SUGAR TOMATI Chemi BACTILUS ALFAL N-GRN N-OUT N-OUT ORANG	SPICE CHIO BEET O, PROCESSING cal Total THURINGIENSIS (BERLINER), SUBSP. KUR FA HS FLOWER DR PLANTS IN CONTAINERS DR TRANSPLANTS E OWER		PRAIN EG7826 496.1700 6.6713 2.4188 0.6000 261.0000 759.8760 1,526.7361 2348 1.4994 9.3150 1.1995 2.3241 36.1955	12 3 6 1 8 36 66	27.50 10.98 4.00 870.00 5,055.84 86.00 11.51 2.00 15.50 145.00	A A A A A A A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, STRAIN				
ALMOND	7.7000	1 2	77.00	A
LETTUCE, HEAD N-GRNHS TRANSPLANTS	8.0000 4.3525	2 27	40.00 31.15	A A
N-OUTDR TRANSPLANTS	0.0725	2	0.59	A
STRAWBERRY	17.6000	2	176.00	A
TOMATO	0.8000	1	12.00	A
VEGETABLE	0.0063	1	1.00	A
Chemical Total	38.5313	36		
BACILLUS THURINGIENSIS SUBSPECIES KURSTAKI STRAIN BMP 123				
ALFALFA	12.1600	7	501.00	A
CANTALOUPE	41.2941	26	860.20	A
GRAPE	7.9360	6	124.00	A
GRAPE, WINE	6.3360	5	101.00	A
LETTUCE, HEAD	1.2800	1	72.00	A
MELON PLUM	60.3904 1.0880	38 2	1,338.10 17.00	A A
FLON	1.0000	2	17.00	A
Chemical Total	130.4845	85		
BACILLUS THURINGIENSIS, SUBSP. KURSTAKI, STRAIN ABTS-351, F		AND SOLUBLES	022 62	70
GRAPE, WINE	537.6050	2	923.62	A
Chemical Total	537.6050	2		
BACILLUS THURINGIENSIS, SUBSP. KURSTAKI, STRAIN HD-1				
ALFALFA	918.7604	104	6,445.90	A
ALMOND	2,804.5838	177	8,868.80	A
APPLE APRICOT	591.9864 757.9683	67 98	1,969.09 1,854.21	A A
ARRUGULA	0.0206	1	500.00	S
AVOCADO	480.0500	11	549.00	A
BASIL, SWEET	164.7886	202	317.86	A
BEAN, DRIED	198.7040	18	553.00	A
BEAN, SUCCULENT	272.1600	16	451.50	A
BEET	73.0733	95	142.10	A
BLACKBERRY	84.3380	21	157.00	A
BOK CHOY	37.8864	38	78.13	A
BROCCOLI	213.8627	58	639.43	A
CABBAGE CANTALOUPE	164.9012 2,353.7538	174 74	565.28 6,414.40	A A
CARROT	29.4889	6	194.64	A
CAULIFLOWER	214.3410	26	409.40	A
CELERIAC	124.2578	228	249.47	A
CELERY	243.6575	80	695.50	A
CHERRY	295.7566	78	850.88	A
CHICORY	16.2000	3	30.00	A
CHINESE CABBAGE (NAPPA)	4.2965	5	31.95	A
CHINESE GREENS	18.4177 3.8278	52 9	182.50 141,000.00	A S
TOTAL POUNDS ON THIS COMMODITY 22.245	55			
CHIVE	1.6200	2	2.00	A
CILANTRO	5.8666	20	12.47	A
CITRUS COLE CROP	4.8247 0.6180	3 2	25.00 12.00	A A
COLLARD	24.2440	12	46.78	A
CORN (FORAGE - FODDER)	0.2700	1	2.50	A
CORN, HUMAN CONSUMPTION	18.1705	18	217.00	A
COTTON	655.0190	26	2,041.50	A
CUCUMBER	4.0996	13	44.35	A
DAIKON	32.9513	57	62.70	A
DANDELION GREEN	4.1337	9	7.66	A
DILL	26.0243	47	51.26	A
EGGPLANT	2.9340	3	12.00	A
ENDIVE (ESCAROLE)	1.2420	1 1	2.30	A
FIG GAI LON	1.3500 1.5064	7	5.00 60.20	A A
72.12 IIVIV	1.5004	,	00.20	А

			Agricultural	Amount	Unit
Chemical Commodity		ounds Applied	Applications	Treated	Type
BACILLUS THURINGIENSIS, SUBSP. KURSTAKI,	STRAIN HD-1	0 450 6075	740	25 642 71	7
GRAPE GRAPE, WINE		8,459.6075 2,703.5452	748 201	35,642.71 9,798.12	A A
GREENHOUSE FUMIGATION		0.5086	201	2.90	A
HERB, SPICE		10.5991	38	46.97	A
		9.8880	16	288,000.00	S
TOTAL POUNDS ON THIS COMMODITY	20.4871				
KALE		22.2711	43	47.45	A
KIWI		42.6000	5	176.00	A
KOHLRABI LANDSCAPE MAINTENANCE		6.2111 207.5269	19	12.72	A
LEEK		37.5167	82	74.42	А
LEMON		60.9120	8	178.00	A
LETTUCE, HEAD		204.4447	24	498.65	A
LETTUCE, LEAF		590.7596	247	1,610.96	A
MELON		111.4420	7	377.00	A
MINT		65.6967	29	107.73	A
MUSTARD		44.6785 0.0206	41 1	243.12 300.00	A S
TOTAL POUNDS ON THIS COMMODITY	44.6991	0.0206	1	300.00	5
N-GRNHS FLOWER	11.0551	25.8030	60	107.76	A
		4.8130	13	412,980.00	S
TOTAL POUNDS ON THIS COMMODITY	30.6160				
N-GRNHS PLANTS IN CONTAINERS		97.1216		12,199,874.00	S
		16.0748	99	78.17	A
MOMAL DOINING ON MILE COMMODITIVE	110 1000	4.9944	10	26,310.00	U
TOTAL POUNDS ON THIS COMMODITY N-GRNHS TRANSPLANTS	118.1908	35.0828	46	116.70	A
N-GRIND TRANSPLANTS		4.7797	38	592,500.00	S
TOTAL POUNDS ON THIS COMMODITY	39.8625	1.7757	30	332,300.00	S
N-OUTDR FLOWER		49.5821	61	166.51	A
		2.6008	12	614,206.00	S
TOTAL POUNDS ON THIS COMMODITY	52.1829				
N-OUTDR PLANTS IN CONTAINERS		58.4108	94	447.69	A
		23.6009 0.2072	88 2	6,170,049.00	S U
TOTAL POUNDS ON THIS COMMODITY	82.2189	0.2072	2	4,620.00	U
N-OUTDR TRANSPLANTS	02.2109	96.3897	37	133.38	A
		0.0773	2	38,200.00	S
TOTAL POUNDS ON THIS COMMODITY	96.4670				
NECTARINE		908.0001	291	4,252.31	A
ONION, DRY		6.4800	6	6.00	A
ONION, GREEN ORANGE		16.9020 619.7652	3 78	24.40 2,176.00	A A
PARSLEY		3.3053	4	6.49	A
PEACH		1,923.2435	515	5,354.10	A
PEAR		91.2684	20	197.45	A
PEAS		5.2140	9	18.60	A
PEPPER, FRUITING		372.4902	70	1,763.70	A
PEPPER, SPICE		5.4000	1	5.00	A
PISTACHIO		81.6205	8	423.00	A
PLUM		1,318.9506	319	4,923.14	A
POMEGRANATE PRUNE		106.7230 796.2940	11 43	177.00 1,907.50	A A
PUBLIC HEALTH		750.2540	43	1,507.50	А
QUINCE		0.6520	2	0.66	А
RASPBERRY		453.6670	37	475.50	A
RESEARCH COMMODITY		0.4801			
		0.1421	4	10.50	A
TOTAL POUNDS ON THIS COMMODITY	0.6222	00 0040			
RIGHTS OF WAY		28.0043	5	0 00	7\
SAGE SESAME, SEED		4.4230 0.0515	5 1	8.00 0.50	A A
SPINACH		141.0916	46	358.70	A
SQUASH		11.9330	18	29.20	A
SQUASH, SUMMER		2.5470	2	12.00	A
STRAWBERRY		3,401.8558	281	6,051.53	A
STRUCTURAL PEST CONTROL		2.3055			
SUDANGRASS		44.2800	1	41.00	A

hemical Commodity	P	ounds Applied	Agricultural Applications	Amount Treated	Unit Type
ACILLUS THURINGIENSIS, SUBSP. KURSTAKI, STRA	IN HD-1		_		
SUGARBEET SUNFLOWER		62.3700 13.5000	1 1	77.00 25.00	A A
SWEET POTATO		10.8000	2	20.00	A
SWISS CHARD		91.8118	190	187.78	A
TANGELO		1.4420	2	14.00	A
TANGERINE		26.2350	2	85.00	A
TARRAGON		0.2060	1	1.00	A
TOMATILLO		21.6000	4	40.00	A
TOMATO PROGESSING		530.8694	159	1,103.79 7,390.90	A
TOMATO, PROCESSING TURNIP		2,918.0509 24.1915	75 53	49.33	A A
UNKNOWN		54.4320	1	70.00	A
VEGETABLE		0.2897	4	12.30	A
VEGETABLES, LEAFY		0.2124	2	3.00	A
WALNUT		184.1125	16	828.00	A
WATERMELON		561.0218	51	1,667.93	A
Chemical Total		38,697.9565	6,572		
ILLUS THURINGIENSIS SUBSPECIES KURSTAKI, GE	ENETICALLY ENGIN	EERED STRAIN EG	7841 LEPIDOPTERAN	N ACTIVE	
TOXIN ALFALFA		26.4750	3	163.00	7\
ALMOND		26.4750 8.1915	3 1	163.00 56.60	A A
BOK CHOY		3.7500	5	44.00	A
BROCCOLI		43.5000	11	163.00	A
CANTALOUPE		302.4000	13	1,172.00	A
CELERY		9.5760	8	66.50	A
CHERRY		6.7500	1	30.00	A
CHINESE GREENS		36.7500	54	352.00	A
COTTON		10.8750	1	145.00	А
FENNEL		3.1950	1	14.20	A
GRAPE		77.1600	23	709.10	A
GRAPE, WINE GRAPEFRUIT		33.7005 1.2000	3 1	224.67 8.00	A A
JRAPEFRUII LANDSCAPE MAINTENANCE		0.3750	1	0.00	А
LETTUCE, HEAD		52.5450	19	214.60	А
LETTUCE, LEAF		1.1250	1	5.00	A
MELON		20.7000	2	69.00	A
MUSTARD		3.7500	5	22.00	A
N-GRNHS FLOWER		12.1750	25	38.50	A
		2.6875	10	300,350.00	S
TOTAL POUNDS ON THIS COMMODITY	14.8625				
N-GRNHS PLANTS IN CONTAINERS		2.8875	26	38.50	A
MOMAL DOLLARS ON MILE CONTORTS	2 0062	0.3188	2	57,500.00	S
TOTAL POUNDS ON THIS COMMODITY N-GRNHS TRANSPLANTS	3.2063	2.5245	13	14.50	71
CIMMI CHAMPINE M		0.0563	13	7,000.00	S
TOTAL POUNDS ON THIS COMMODITY	2.5808	0.0303	Τ.	7,000.00	۵
N-OUTDR FLOWER	2.3000	20.8313	21	344.50	А
		1.4880	11	426,898.00	S
TOTAL POUNDS ON THIS COMMODITY	22.3193				
N-OUTDR PLANTS IN CONTAINERS		12.8700	47	124.85	A
	10.0555	0.1875	1	54,450.00	S
TOTAL POUNDS ON THIS COMMODITY	13.0575	1 0060	г	6 70	73
N-OUTDR TRANSPLANTS NECTARINE		1.0068 42.0200	5 5	6.70 289.00	A A
ORANGE		162.6000	20	613.00	A
PEACH		40.5500	7	201.50	A
PEPPER, FRUITING		3.4528	2	22.87	A
PISTACHIO		40.5000	7	270.00	A
PUMPKIN		48.1050	7	320.70	A
QUINCE		8.0000	1	40.00	A
RESEARCH COMMODITY		0.3750			
STRUCTURAL PEST CONTROL		0.6938			
TANGERINE		0.7500	1	5.00	A
TOMATO		111.9728	32	718.62	A
TOMATO, PROCESSING		330.1350	17	1,897.90	A

Chemical Commodity BACILLUS THURINGIENSIS SUBSPECIES KURSTAKI, GENE		ds Applied ED STRAIN EG	Agricultural Applications 7841 LEPIDOPTERA	Amount Treated N ACTIVE	Unit Type
TOXIN VEGETABLES, LEAFY		1.5000	2	10.00	А
WATERMELON		13.5000	1	45.00	A
Chemical Total	1,	503.2056	416		
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTA	KI, STRAIN SA-11				
ALFALFA	,	647.0612	172	13,106.80	A
ALMOND		572.5186	74	4,952.55	A
APPLE		14.4000	13	90.00	A
APRICOT		34.8237	20	302.70	A
ARTICHOKE, GLOBE ASPARAGUS		76.2240 182.2872	76 28	888.30	A A
ASPARAGUS AVOCADO		47.9056	28 29	2,209.00 539.25	A
BASIL, SWEET		25.6741	116	396.61	A
BEAN, DRIED		65.1693	20	1,145.00	A
BEAN, SUCCULENT		50.9870	22	551.02	A
BEAN, UNSPECIFIED		2.5901	1	26.98	A
BEET		8.3640	61	108.68	A
BERMUDAGRASS		63.9300	18	1,874.00	A
BOK CHOY		7.1534	44	94.18	A
BROCCOLI		147.8233	116	2,057.30	A
BRUSSELS SPROUT		8.5635	14	113.55	A
CABBAGE		91.7543	181	1,085.20	A
CANTALOUPE		568.7093	114 7	7,645.30	A
CARDOON CARROT		5.7435 126.0768	28	56.25 1,528.55	A A
CARROT		61.9235	88	911.32	A
CELERIAC		9.5840	129	150.70	A
CELERY		187.5463	162	2,008.82	A
CHERRY		25.3986	19	291.25	A
CHINESE CABBAGE (NAPPA)		58.1868	153	686.25	A
CHIVE		0.5946	5	18.20	A
CILANTRO		1.4605	10	23.68	A
COLLARD		49.1683	50	492.30	A
CORN (FORAGE - FODDER)		20.1750	6	269.00	A
CORN, HUMAN CONSUMPTION		188.5815	96	3,188.00	A
COTTON		75.8145	29	2,653.75	A
CUCUMBER		0.9000	1	10.00	A
DAIKON DILL		3.5418	58 7	55.00	A A
EGGPLANT		0.1837 3.7268	7	29.03 40.50	A
ENDIVE (ESCAROLE)		4.4528	11	64.88	A
GAI LON		9.8080	6	117.00	A
GRAPE		672.5319	123	5,567.53	А
GRAPE, WINE		141.3931	40	1,531.98	A
HERB, SPICE		8.9523	41	111.20	A
KALE		16.7561	61	177.96	A
KOHLRABI		0.5165	9	8.18	A
LANDSCAPE MAINTENANCE		8.9044			
LEEK		1.3339	12	16.41	A
LEMON		7.2250	1	17.00	A
LETTUCE, HEAD LETTUCE, LEAF		331.7921 354.2196	290	5,590.76	A
MELON		337.2631	436 93	5,597.20 4,871.70	A A
MINT		12.8433	57	482.44	A
MUSTARD		59.9571	63	573.60	A
N-GRNHS FLOWER		6.4517	46	133.78	A
		0.5625	2	61,484.00	S
TOTAL POUNDS ON THIS COMMODITY	7.0142	0.0020	-	02,101.00	٥
N-GRNHS PLANTS IN CONTAINERS		3.3398	46	53.92	A
		2.3546		1,060,400.00	S
TOTAL POUNDS ON THIS COMMODITY	5.6944				
N-GRNHS TRANSPLANTS		13.0219	101	254.94	A
		1.3862	44	655,972.00	S
TOTAL POUNDS ON THIS COMMODITY	14.4081				

Chemical	Commodity					ounds Applied	Agricultural Applications		Unit Type
	THURINGIENSIS	(BERLINER).	SUBSP.	KURSTAKT.			Applicacions	Treated	Type
	R FLOWER	(2212211211)	DODDI.	none man,	DIIGIZIN DI	23.5973	60	427.25	A
						1.5375	11	462,420.00	S
	TOTAL POUNDS (YTIDC		25.1348				
N-OUTDI	R PLANTS IN CO	ONTAINERS				6.7013	42	107.47	A
-	TOTAL POUNDS (שידתר		7.4613	0.7600	11	511,700.00	S
	R TRANSPLANTS	ON THIS COMM	JUIII		7.4013	3.7519	15	38.50	А
						1.1674	47	1,111,012.00	S
5	TOTAL POUNDS (ON THIS COMMO	ODITY		4.9193				
NECTAR:						161.9197	63	1,543.50	A
ONION,						1.2685	2	17.50	A
ONION,	GREEN					12.4950	29 44	147.72	A
ORANGE PARSLEY	v					222.4658 0.2570	44	2,056.13 3.93	A A
PEACH	<u>.</u>					831.3899	89	2,469.99	A
PEAR						6.5700	1	36.50	A
PEAS						0.4613	1	4.10	A
	, FRUITING					99.7073	43	1,332.49	A
	, SPICE					4.8000	3 6	75.00	A
PERSIMI PLUM	MOIN					7.4250 69.1031	41	49.50 611.00	A A
POMEGRA	ANATE					2.6880	2	21.00	A
POTATO						11.3590	3	162.00	A
PUMPKI	Ŋ					52.0500	20	651.00	A
RADISH						5.0339	9	75.90	A
RAPPIN:						1.7415	2	17.72	A
RASPBEI						113.9358	96	1,196.50	A
SAGE	CH COMMODITY					0.1440 0.5088	3 7	2.42 15.32	A A
SPINACE	H					67.7686	66	894.55	A
SQUASH						3.0923	5	68.40	A
SQUASH	, SUMMER					0.6150	1	8.20	A
	, WINTER					2.6240	4	54.00	A
	, ZUCCHINI					1.8560	2	30.00	A
STRAWBI		TID OT				2,299.9586	720	25,113.09	A
STRUCTO	URAL PEST CON	TROL				0.0160 44.4750	5	481.00	А
SUGARBI						85.8821	37	2,538.30	A
SWEET 1						182.7120	67	1,657.50	A
SWISS (CHARD					5.8403	44	71.04	A
TANGER:						33.9948	7	751.88	A
TARRAGO	ON					0.0576	1	7.00	A
TOMATO	, PROCESSING					1,344.3265 1,083.6969	332 213	16,107.50 16,674.14	A A
TURNIP	, INOCEDDING					16.2352	64	161.67	A
	IVATED AG					0.0600	1	12.00	A
UNKNOW	N					5.4292	2	80.00	A
	BLES, LEAFY					3.3000	3	44.00	A
WALNUT	TT 031					21.4650	7	293.70	A
WATERMI WHEAT	ELON					572.7785 30.1030	171 5	7,065.65 379.00	A A
WULAI						30.1030	5	3/9.00	А
Chemica	al Total					12,878.7363	5,902		
BACTI.T.IIC	THURINGIENSIS	(BERT.TNED)	SURSP	KIIRSTAKT	STRATN SA-	12			
ALFALFA		(DEMELINE),	20201 •			45.5400	3	196.00	A
ALMOND						1,192.6897	218	12,327.05	A
APPLE						114.2993	10	884.77	A
APRICO'						83.7558	23	580.50	A
BEAN, I	DRIED					2.9700	1	33.00	A
CHERRY		FD \				203.2524	73 1	2,100.50	A
CORN (I	FORAGE – FODDI	ER)				10.9800 23.9400	1	122.00 133.00	A A
CUCUMBI						20.8800	10	232.00	A
EGGPLAI						1.8000	2	20.00	A
GRAPE						986.9780	210	9,747.00	A
GRAPE,						201.5640	40	1,672.70	A
GRAPEFI	Tlux					0.6300	1	7.00	A

Chemical Commodity	Po	ounds Applied	Agricultural Applications		Unit Type
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KUR	RSTAKI STRAIN SA-1				
KIWI		0.7200	2	4.00	A
LEMON		3.6000	3	40.00	A
NECTARINE		258.0028	93	2,019.44	A
ORANGE		1,861.0069	465	18,403.62	A
PEACH		327.3417	142	2,319.15	A
PEAR		49.3560	11	310.00	A
PEPPER, FRUITING		9.3600	2	52.00	A
PLUM		186.5340	73	1,467.00	A
PRUNE		99.7164	18	1,104.00	A
RIGHTS OF WAY		0.0002			
SQUASH		1.2600	2	14.00	A
SQUASH, SUMMER		3.6000	2	20.00	A
SUDANGRASS		3.9600	1	22.00	A
TANGELO		24.7320	16	318.69	A
TANGERINE		23.6052	7	305.00	A
WALNUT		12.3300	5	86.00	A
Chemical Total		5,754.4044	1,435		
BACILLUS THURINGIENSIS (BERLINER), SUBSP. SA	N DIEGO				
LANDSCAPE MAINTENANCE		0.5142			
N-GRNHS FLOWER		1.5980	5	137,000.00	S
Chemical Total		2.1122	5		
BANDANE					
LANDSCAPE MAINTENANCE		0.0200			
Chemical Total		0.0200			
BARBAN					
BOK CHOY		0.0083	1	1.75	A
WHEAT		11.9393	1	36.00	A
Chemical Total		11.9476	2		
BEAUVERIA BASSIANA STRAIN GHA					
BASIL, SWEET		14.2787	20	177.00	A
CAULIFLOWER		1.9508	3	11.30	A
CHERVIL		0.0530	1	2.00	A
CHIVE		5.4279	6	50.00	A
CILANTRO		0.6908	3	22.00	A
COMMODITY FUMIGATION		0.1673			
CUCUMBER		8.6728	11	16.75	A
DILL		2.2103	8	60.00	A
ENDIVE (ESCAROLE)		1.0924	2	6.60	A
FUMIGATION, OTHER		0.0875			
GRAPE, WINE		0.9810	1	6.00	A
HERB, SPICE		9.5420	23	117.86	A
LANDSCAPE MAINTENANCE		2.1303	23	117.00	A
LETTUCE, HEAD		9.8931	21	113.75	7
			60		A
LETTUCE, LEAF		55.7723		670.60	A
MINT		3.1378	5	31.00	A
MUSTARD		1.3241	2	8.00	A
N-GRNHS FLOWER		339.7337 0.5634	358 7	794.56 90,400.00	A S
TOTAL POUNDS ON THIS COMMODITY	340.2971			,	-
N-GRNHS PLANTS IN CONTAINERS		42.2347	105	150.44	A
		15.5970	67	2,175,248.00	S
TOTAL POUNDS ON THIS COMMODITY	57.8317	13.39/0	0 /	2,113,240.00	۵
N-GRNHS TRANSPLANTS		0.3009	5	1.75	A
N-OUTDR FLOWER		14.9161	77	57.64	A
		0.7425	1	76,230.00	S
TOTAL POUNDS ON THIS COMMODITY	15.6586		=	.,	
N-OUTDR PLANTS IN CONTAINERS	13.0500	166.4305	80	358.07	A
- Jane Laming In Continuing		1.1698	8	126,681.00	S
TOTAL POUNDS ON THIS COMMODITY	167.6003	1.1000	· ·	,,,,,,,,,,,,	2
N-OUTDR TRANSPLANTS	207.0003	1.8953	8	5.92	A

			Agricultural	Amount	Unit
Chemical Commodity	I	Pounds Applied	Applications		Type
BEAUVERIA BASSIANA STRAIN GHA PARSLEY		0.1745	2	0.79	А
RESEARCH COMMODITY		3.3115	18	3.34	A
RESEARCH COMMODITI		0.2315	10	3.31	А
TOTAL POUNDS ON THIS COMMODITY	3.5430	0.2313			
SAGE		1.5379	9	43.00	A
SPINACH		1.3771	2	8.30	A
TARRAGON		0.5934	5	11.00	A
TOMATO		1.5320	3	7.00	A
UNKNOWN		5.4104	21	96.00	A
Chemical Total		715.1643	942		
BENDIOCARB					
LANDSCAPE MAINTENANCE		1.8407			
N-GRNHS FLOWER		1.5200	2	2.00	A
N-OUTDR PLANTS IN CONTAINERS		16.4588	3	6.50	A
STRUCTURAL PEST CONTROL		3.4928			
Chemical Total		23.3123	5		
BENEFIN					
ALFALFA		3,791.4784	50	2,805.20	A
CANTALOUPE		0.1504	1	96.00	A
CELERY		0.0062	1	16.00	A
GRAPE		0.0550	1	40.00	A
LANDSCAPE MAINTENANCE		726.9888			
LETTUCE, HEAD		8,763.5400	185	9,064.15	A
LETTUCE, LEAF		1,524.0030	113	1,838.49	A
N-GRNHS FLOWER		2.1000		1.00	A
N-OUTDR FLOWER		3.5000	4	15.00	A
N-OUTDR PLANTS IN CONTAINERS		73.2713	97	86.42	A
		0.5000	3	386.00	U
TOTAL POUNDS ON THIS COMMODITY	73.7713				
RESEARCH COMMODITY		2.4000	2	2.00	A
RIGHTS OF WAY		23.0421			
STRUCTURAL PEST CONTROL		21.3000			
Chemical Total		14,932.3352	457		
BENOMYL					
ALMOND		5.0000	2	8.50	A
APPLE		14.0000	6	66.50	A
BOK CHOY		21.2775	65	85.10	A
BROCCOLI		52.4300	9	77.00	A
		0.1919		76.76	P
TOTAL POUNDS ON THIS COMMODITY	52.6219				
BRUSSELS SPROUT		354.0138	11	395.30	A
		0.1678		2,160.53	K
TOTAL POUNDS ON THIS COMMODITY	354.1816				
CABBAGE		10.2970		3,701.05	K
		3.2263	1	63.04	A
		0.1275		51.07	P
TOTAL POUNDS ON THIS COMMODITY	13.6508				
CANTALOUPE		0.0250	1	0.10	A
CARROT		309.5000	8	639.00	A
CAULIFLOWER		6.5000	6	12.05	A
		0.1651		66.26	P
TOTAL POUNDS ON THIS COMMODITY	6.6651				
CELERY		495.4698	158	2,003.13	A
CHINESE CABBAGE (NAPPA)		4.2250	6	16.90	A
CUCUMBER		6.0000	2	9.00	A
GRAPE		490.6875	52	983.50	A
GRAPE, WINE		1,214.6163	186	3,814.77	A
LANDSCAPE MAINTENANCE		21.1276			
LETTUCE, HEAD		0.1360	1	24.10	A
MUSHROOM		717.7748	708	7,105,431.00	S
TOTAL DOVING CO. TOTAL COLUMN	B10 0B:0	1.2000	2	7.80	A
TOTAL POUNDS ON THIS COMMODITY	718.9748				

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
BENOMYL				
MUSHROOM HOUSE	3.0000	6	39,600.00	S
N-GRNHS PLANTS IN CONTAINERS	7.5938	21	14.56	A
N-GRNHS TRANSPLANTS	12.7307	31	37.87	A
TOTAL POUNDS ON THIS COMMODITY	0.9219 13.6526	2	168,000.00	S
N-OUTDR PLANTS IN CONTAINERS	12.9688	12	26.75	A
N-OUTDR TRANSPLANTS	34.0000	2	338.00	Ü
	15.7658	26	2,856,001.44	S
	12.4638	33	17.01	A
TOTAL POUNDS ON THIS COMMODITY	62.2296			
NECTARINE	2.5000	1	5.00	A
ORANGE	8.0000	1	7.00	A
PEACH	2.5000	1	5.00	A
PEAS	18.7000	3	37.40	A
PISTACHIO	2,141.7450	33 3	2,258.09	A
PLUM RESEARCH COMMODITY	57.5000 15.8854	20	71.00 32.23	A A
RESEARCH COMMODITI	5.9635	20	32.23	
TOTAL POUNDS ON THIS COMMODITY	21.8489			
SPINACH	11.5188		4,607.61	P
STRAWBERRY	842.7438	38	1,807.50	A
STRUCTURAL PEST CONTROL	0.9375			
TOMATO	5.0850	2	5.17	A
WATERMELON	153.5700	30	596.03	A
Chemical Total	7,094.2527	1,489		
BENSULFURON METHYL				
LANDSCAPE MAINTENANCE	0.5625			
RESEARCH COMMODITY	0.2250			
RICE	1,286.2832	327	22,405.36	A
RIGHTS OF WAY	27.6000			
Chemical Total	1,314.6707	327		
BENSULIDE ARRUGULA	481.3187	76	105.66	A
ARTICHOKE, GLOBE	79.3183	1	20.00	A
BEET	46.4012	2	9.50	A
BOK CHOY	3,084.5748	187	628.68	A
BROCCOLI	27,602.9575	420	8,035.30	A
BRUSSELS SPROUT	4.7591	1	2.40	A
CABBAGE	4,907.2500	305	1,260.97	A
CANOLA (RAPE)	639.5035	9	230.00	A
CANTALOUPE	13,029.9382	112	5,021.74	A
CARDOON	65.2790	6	15.60	A
CAULIFLOWER CELERY	853.0382 59.4887	29 3	263.70 10.00	A A
CHICORY	875.1880	46	277.53	A
CHINESE CABBAGE (NAPPA)	5,805.1125	112	1,256.45	A
CHINESE GREENS	42.2023	7	9.07	A
COLLARD	1,387.5631	95	259.78	A
CORN, HUMAN CONSUMPTION	0.7535	1	0.25	A
CUCUMBER	552.2833	30	151.18	A
DANDELION GREEN	121.8091	23	20.48	A
ENDIVE (ESCAROLE)	1,670.2548	109	577.40	A
FENNEL	659.9568	44	131.52	A
GAI LON	2,083.0962	37	423.00	A
KALE KOHLRABI	662.3669 150.7128	72 33	130.55 26.06	A A
LANDSCAPE MAINTENANCE	3,512.7635	33	20.00	A
TOTAL POUNDS ON THIS COMMODITY	4.5544 3,517.3179	2	75.00	A
LETTUCE, HEAD	54,174.4776	828	16,698.66	A
LETTUCE, LEAF	64,179.3338	1,859	18,361.49	A
MELON	5,046.8725	86	2,700.60	A
MIZUNA	891.8747	131	218.22	A
MUSTARD	15,296.2806	540	2,709.34	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
BENSULIDE				
N-GRNHS PLANTS IN CONTAINERS	0.0620	1 8	60,000.00	S
N-OUTDR FLOWER N-OUTDR PLANTS IN CONTAINERS	93.6948 2.7278	2	21.50 2.50	A A
ONION, DRY	13,356.6999	75	4,968.00	A
PARSLEY	536.2311	29	96.44	A
PEAS	79.3183	1	20.00	A
PEPPER, FRUITING	3,473.0168	41	741.40	A
PEPPER, SPICE	105.0967	4	45.00	A
PUMPKIN	178.7140	5	36.75	A
RADISH	80.3097	9	18.50	A
RANGELAND	36.6847		7.00	A
RAPPINI	395.0842	54	88.45	A
RESEARCH COMMODITY	52.0961			
RIGHTS OF WAY	12.5214	-	F 00	_
SOIL FUMIGATION/PREPLANT	27.7614	1	7.00	A
SQUASH SQUASH, SUMMER	221.8532 251.7484	18 8	46.75 103.20	A A
SQUASH, SUMMER SQUASH, ZUCCHINI	312.3157	1	105.20	A
STRUCTURAL PEST CONTROL	39.7284	_	103.00	Д
UNCULTIVATED AG	7.9318	1	2.00	A
UNKNOWN	136.7844	6	25.20	A
VEGETABLE	9.9148	1	2.00	A
VEGETABLES, LEAFY	169.4041	16	45.87	A
WATERMELON	1,465.3752	23	361.16	A
Chemical Total	229,016.3585	5,510		
BENTAZON, SODIUM SALT				
BEAN, DRIED	365.0129	13	435.50	A
BEAN, SUCCULENT	227.7284	20	212.70	A
BEAN, UNSPECIFIED	38.6970	9	37.30	A
CORN, HUMAN CONSUMPTION	9.3736	5	6.00	A
LANDSCAPE MAINTENANCE	1.0222			
MINT	131.9452	4	149.60	A
N-OUTDR FLOWER	294.0000	2	2.00	A
N-OUTDR PLANTS IN CONTAINERS	0.0682	1	10.00	A
PEAS RIGHTS OF WAY	139.5619 8.8136	24	134.10	A
Chemical Total	1,216.2230	78		
BENTONITE				
APPLE	3.6000	1	10.00	A
AVOCADO	65.8140	7	40.65	A
BROCCOLI	3.3180	2	55.34	A
CABBAGE	5.0400	1	8.40	A
CHERRY	29.4000	2	33.00	A
CITRUS	63.0000	4	44.00	A
GARLIC	4.5000	1	15.00	A
GRAPE	112.8000	8	316.00	A
GRAPE, WINE	151.3800	15	440.01	A
GRAPEFRUIT	250.5000	25	268.10	A
LEMON	10,070.9502	263	7,231.29	A
N-OUTDR PLANTS IN CONTAINERS	3.6000	1 5	2.00	A
NECTARINE	41.0940	38	101.00	A
OLIVE ORANGE	1,479.6000 30,583.0722	1,049	853.00 25,089.06	A A
PEACH	16.2000	2	33.00	A
PERSIMMON	17.6220	3	16.50	A
PLUM	40.5000	4	45.00	A
SPINACH	18.0000	1	100.00	A
TANGELO	1,018.5900	56	1,337.30	A
TANGERINE	256.8360	25	198.74	A
TOMATO, PROCESSING	35.2200	3	232.00	A
WALNUT	24.7500	2	70.00	A
WHEAT	13.8000	2	115.00	A
Chemical Total	44,309.1864	1,520		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
BENZOIC ACID				_
ALFALFA ALMOND	215.9754 51.0334	598 188	37,301.90 7,675.18	A A
APPLE	18.5734	46	1,939.50	A
APRICOT	10.0760	25	1,027.00	A
ARTICHOKE, GLOBE	40.0518	105	3,458.05	А
ASPARAGUS	14.7510	29	1,357.27	A
AVOCADO	0.3297	5	64.40	A
BARLEY	14.5602	32	2,344.00	A
BARLEY (FORAGE - FODDER) BEAN, DRIED	1.2323 2.8337	3 16	181.00 783.00	A A
BEAN, SUCCULENT	2.5646	30	378.55	A
BEAN, UNSPECIFIED	0.0174	2	6.20	A
BERMUDAGRASS	0.7011	3	103.00	A
BOK CHOY	0.0373	1	3.32	A
BROCCOLI	29.1533	123	2,637.06	A
CABBAGE	0.2721	3	19.40	A
CARDOON	0.1814	4	9.90	A
CARROT CAULIFLOWER	15.1134 14.2091	88 123	2,704.71 1,891.58	A A
CELERY	4.9294	60	500.60	A
CHERRY	5.0381	25	354.50	A
CHINESE CABBAGE (NAPPA)	0.1967	7	29.50	A
CLOVER	0.4654	3	75.30	A
CORN (FORAGE - FODDER)	81.8888	145	8,225.80	A
CORN, HUMAN CONSUMPTION	40.6782	148	4,912.47	A
COTTON	680.4773	911	75,642.47	A
CUCUMBER ENDIVE (ESCAROLE)	0.5908 5.2482	4 25	130.00 103.00	A A
FENNEL	1.3652	20	87.90	A
FORAGE HAY/SILAGE	6.4518	8	594.00	A
GARLIC	13.1318	18	2,454.50	A
GRAPE	25.4180	187	3,993.90	A
GRAPE, WINE	35.2723	119	4,101.59	A
	0.2772	1	51.00	U
TOTAL POUNDS ON THIS COMMODITY	35.5495	42	277 75	73
GRAPEFRUIT KALE	6.5886 0.0421	43	377.75 7.00	A A
LANDSCAPE MAINTENANCE	17.0919	7	7.00	A
LEMON	3.4502	11	352.03	A
LETTUCE, HEAD	10.7843	56	913.00	A
LETTUCE, LEAF	9.1025	108	1,306.89	A
N-OUTDR PLANTS IN CONTAINERS	2.2290	6	155.00	A
N-OUTDR TRANSPLANTS	0.0303	12	653,265.00	S
NECTARINE OAT	0.0080 19.8508	5 54	39.00 2,599.70	A A
OAT (FORAGE - FODDER)	36.8693	101	5,187.77	A
OLIVE	5.9353	13	303.60	A
ONION, DRY	6.2766	29	1,006.20	A
ORANGE	90.5820	213	5,335.55	A
PARSLEY	0.1733	7	15.50	A
PASTURELAND	4.5185	14	626.60	A
PEACH	0.0081	5	65.00	A
PEAR PEAS	13.3072	40	1,508.00 122.85	A
PEAS PEPPER, FRUITING	0.6357 3.4623	12 15	282.42	A A
PEPPER, FROITING PEPPER, SPICE	2.8786	20	419.12	A
PLUM	0.0025	2	8.00	A
POMEGRANATE	0.9522	1	70.00	A
POTATO	6.2922	17	702.16	A
PRUNE	2.2193	12	408.00	A
PUBLIC HEALTH	24.4905			
RANGELAND	6.1680	11	896.00	A
RAPPINI	10.3644	76	1,626.62	A
RICE	130.6789	476	19,799.56	A
RIGHTS OF WAY	156.2349	A	01 60	71
TOTAL POUNDS ON THIS COMMODITY	0.4454 156.6803	4	81.60	A
RYEGRASS	3.3137	6	365.00	A
= = = = = = =	3.3137	· ·	555.00	

Chemical Commodity	:	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
BENZOIC ACID					-11-
SAFFLOWER		13.0532	21	2,478.00	A
SOIL FUMIGATION/PREPLANT		69.0338	96	4,055.95	A
SORGHUM (FORAGE - FODDER)		10.0555	39	1,709.00	A
SORGHUM/MILO		0.8740	3	160.00	A
SPINACH		15.6428	141	962.58	A
STRUCTURAL PEST CONTROL SUGARBEET		6.1688 15.7113	36	2,636.00	А
SUNFLOWER		7.7637	27	1,541.00	A
TANGELO		5.6136	12	347.80	A
TANGERINE		0.2511	2	15.00	A
TOMATO		2.1082	2	155.00	A
TOMATO, PROCESSING		26.9234	53	3,247.50	A
TURNIP		0.5738	2	55.00	A
UNCULTIVATED AG		133.7236	285	9,833.72	A
UNCULTIVATED NON-AG		5.3660	8	355.00	A
WALNUT		6.2231	25	608.30	A
WATER AREA		0.2903	1	59.00	A
WATERMELON		1.6958	9	127.90	A
WHEAT		369.2567	688	58,374.75	A
WHEAT (FORAGE - FODDER)		27.0101	53	3,577.99	A
Chemical Total		2,625.4212	5,981		
N6-BENZYL ADENINE					
APPLE		43.3403	63	1,314.30	A
CHERRY		0.4096	2	14.00	A
N-GRNHS FLOWER		0.1143	13	146,550.00	S
N-GRNHS PLANTS IN CONTAINERS		1.3054	56	734,534.00	S
		0.7036	6	6.30	A
TOTAL POUNDS ON THIS COMMODITY	2.0090				
N-GRNHS TRANSPLANTS		0.0167		6,000.00	S
		0.0061	2	0.13	A
TOTAL POUNDS ON THIS COMMODITY	0.0228				_
N-OUTDR FLOWER		2.7523	1	81.00	A
	4 0 4 0 1	1.2968			
TOTAL POUNDS ON THIS COMMODITY	4.0491	0 0067	4	1.47	7
N-OUTDR PLANTS IN CONTAINERS		0.2967 0.2066	4 25	1.47	A S
TOTAL POUNDS ON THIS COMMODITY	0.5033	0.2000	25	140,641.00	۵
N-OUTDR TRANSPLANTS	0.3033	2.1740	1	56.30	A
IN OOTDIK TIGHIOT MATID		2.17.10	-	30.30	
Chemical Total		52.6224	173		
ORTHO-BENZYL-PARA-CHLOROPHENOL					
ANIMAL PREMISE		759.3267		226.00	U
		53.4786		715,000.00	S
		19.7916	1	60.00	Α
HOMAL DOLLANDS ON HILLS COMMODITIVE	025 0056	3.2087		37.59	K
TOTAL POUNDS ON THIS COMMODITY FUMIGATION, OTHER	835.8056	20 2210			
LANDSCAPE MAINTENANCE		20.3219 2,142.7165			
POULTRY		18.8320		17.00	U
RIGHTS OF WAY		18.7175		17.00	O
STRUCTURAL PEST CONTROL		15.3907			
VERTEBRATE CONTROL		0.2674			
Chemical Total		3,052.0516	1		
OPTUO_DENIZVI_DADA_CUI ODODIUENOI DOGACCITE CATE					
ORTHO-BENZYL-PARA-CHLOROPHENOL, POTASSIUM SALT LANDSCAPE MAINTENANCE		2.1989			
MUSHROOM HOUSE		3.5786		8,000.00	S
STRUCTURAL PEST CONTROL		2.2544		2,300.00	2
Chemical Total		8.0319			

Chemical Commodity	1	Pounds Applied	Agricultural Applications		Unit Type
ORTHO-BENZYL-PARA-CHLOROPHENOL, SODIUM SALT ANIMAL PREMISE		26.5644		69.00	U
ANTIMAL EKEMISE		3.3732		400,000.00	S
TOTAL POUNDS ON THIS COMMODITY	29.9376			,	-
LANDSCAPE MAINTENANCE		104.5708			
POULTRY		32.4181		246.00	U
REGULATORY PEST CONTROL		23.6127			
STRUCTURAL PEST CONTROL		64.9351			
Chemical Total		255.4743			
BENZYLDIETHYL [(2,6-XYLYLCARBAMOYL)METHYL] AMMONIU LANDSCAPE MAINTENANCE	M SACCHARII	O. 0515			
N-OUTDR PLANTS IN CONTAINERS		0.0013	1	0.02	A
STRUCTURAL PEST CONTROL		0.1086	1	0.02	А
Chemical Total		0.1608	1		
BIFENAZATE					
ALMOND		143.5000	13	519.07	A
APPLE		413.4000	53	995.60	A
APRICOT		36.7000	6	79.00	A
CHERRY		153.7500	22 2	396.00 4.00	A A
CHRISTMAS TREE COMMODITY FUMIGATION		0.1247 0.2119	۷	4.00	А
GRAPE		10,128.7588	590	23,838.44	A
GRAPE, WINE		11,540.2350	956	26,145.76	A
LANDSCAPE MAINTENANCE		50.9942	230	20/113.70	
		1.9375	1	46.00	U
TOTAL POUNDS ON THIS COMMODITY	52.9317				
N-GRNHS FLOWER		296.1977	363	661.08	A
		159.5080	163	9,783,346.00	S
TOTAL POUNDS ON THIS COMMODITY	455.7057	161 6000	425	F0F 06	-
N-GRNHS PLANTS IN CONTAINERS		161.6999 43.7893	435 210	587.96 10,207,571.00	A S
		0.6209	210 7	43,080.00	U
TOTAL POUNDS ON THIS COMMODITY	206.1101	0.0209	/	43,000.00	U
N-GRNHS TRANSPLANTS	200.1101	1.7098	7	210,292.00	S
		0.6432	11	7.89	A
TOTAL POUNDS ON THIS COMMODITY	2.3530				
N-OUTDR FLOWER		61.6581	102	304.96	A
		0.1250	1	30.00	U
TOTAL POUNDS ON THIS COMMODITY	61.7831	001 0005	212	0.60 00	_
N-OUTDR PLANTS IN CONTAINERS		271.8075	313	868.29	A
		5.9248 0.4375	54 2	1,891,605.00 6,000.00	S U
TOTAL POUNDS ON THIS COMMODITY	278.1698	0.4373	2	0,000.00	U
N-OUTDR TRANSPLANTS	270.2000	80.4253	39	172.23	А
NECTARINE		1,970.3474	337	4,403.52	A
PEACH		4,090.9700	619	8,871.01	A
PEAR		1,053.6000	93	2,703.25	A
PLUM		1,555.7088	220	3,410.10	A
PRUNE		434.5300	23	1,153.23	A
QUINCE		6.0000	1	16.00	A
RASPBERRY		26.5000	4	53.00	A
RESEARCH COMMODITY		0.8447	17	3.51	A
		0.5751 0.1875	3	24,000.00	C
TOTAL POUNDS ON THIS COMMODITY	1.6073	0.1875	3	24,000.00	S
RIGHTS OF WAY	1.0075	1.1250	1	6.00	А
RIGHIS OF WAI		0.3435	_	0.00	Α
TOTAL POUNDS ON THIS COMMODITY	1.4685	0.5133			
STRAWBERRY	1.1003	10,112.9405	842	21,441.94	А
UNCULTIVATED AG		1.5000	1	16.50	A
WALNUT		56.7500	7	203.00	A
Chamizal Matal			F F10		
Chemical Total		42,866.0816	5,518		

Chemical Commodity	:	Pounds Applied	Agricultural Applications		Unit Type
BIFENOX					
N-OUTDR FLOWER STRUCTURAL PEST CONTROL		2.4053 4.8000	1	15.00	A
Chemical Total		7.2053	1		
BIFENTHRIN					
ALFALFA		357.7403	97	3,828.10	A
ARTICHOKE, GLOBE		367.6065	147	4,244.85	A
BARLEY		0.0526	1	0.42	A
BEAN, DRIED		144.8601	28	1,690.00	A
BEAN, SUCCULENT		217.7768	39	2,279.00	A
BROCCOLI CABBAGE		171.2658 5.2438	36 2	2,056.43 62.00	A A
CADDAGE CANOLA (RAPE)		4.9657	2	140.00	A
CANOLA (RAPE) CANTALOUPE		842.9093	177	11,196.60	A
CARDOON		0.0674	1	3.50	A
CARROT		85.0381	55	887.30	A
CAULIFLOWER		111.9718	43	1,394.00	A
CLOVER		126.2485	21	1,336.50	A
CORN (FORAGE - FODDER)		3,895.4026	947	45,202.87	A
CORN, HUMAN CONSUMPTION		264.0447	128	2,695.95	A
COTTON		4,574.3223	971	63,443.94	A
CUCUMBER		127.4160	58	1,338.68	A
FUMIGATION, OTHER		3.2000	4	160.00	70
JOJOBA BEAN LANDSCAPE MAINTENANCE		15.8903 1,609.2949	4	160.00	A
LANDSCAPE MAINTENANCE		0.0382	1	1.00	А
TOTAL POUNDS ON THIS COMMODITY	1,609.3331		_	1.00	А
LETTUCE, HEAD	2,003.0001	42.6427	24	624.10	A
MELON		1,446.5179	300	19,289.30	A
N-GRNHS FLOWER		54.9998	190	412.52	A
		8.7176	41	1,715,649.00	S
TOTAL POUNDS ON THIS COMMODITY	63.7174				
N-GRNHS PLANTS IN CONTAINERS		53.7236	327	526.98	A
	00 4006	26.6850	184	5,593,914.00	S
TOTAL POUNDS ON THIS COMMODITY	80.4086	10 5100	0.4	150.66	3
N-GRNHS TRANSPLANTS		10.5120 2.4414	84 36	159.66 796,215.00	A S
		0.0637	30	790,213.00	۵
TOTAL POUNDS ON THIS COMMODITY	13.0171	0.0037			
N-OUTDR FLOWER		18.8542	72	253.06	A
		4.2309	36	1,271,255.00	S
		0.1619			
TOTAL POUNDS ON THIS COMMODITY	23.2470				
N-OUTDR PLANTS IN CONTAINERS		442.9037	2,102	3,008.01	A
		41.5581	132	3,807,762.00	S
HOHAT DOINING ON HITTO COMMODITIVE	E00 4E16	15.9898	52	79,067.00	Ū
TOTAL POUNDS ON THIS COMMODITY N-OUTDR TRANSPLANTS	500.4516	26.7868	177	594.76	A
N-OUIDE TRANSPLANTS		0.8834	15	227,800.00	S
TOTAL POUNDS ON THIS COMMODITY	27.6702		13	227,000.00	D
PEPPER, FRUITING		78.0215	33	876.40	A
PUBLIC HEALTH		3.2022			
PUMPKIN		229.0229	63	2,544.10	A
RASPBERRY		1.2250	1	12.26	A
REGULATORY PEST CONTROL		49.7667			
		4.3380		1 050 00	~
TOTAL DOUBLE ON THIS COMMODITY	E4 060E	0.1560		1,053.00	С
TOTAL POUNDS ON THIS COMMODITY	54.2607				
RESEARCH COMMODITY RIGHTS OF WAY		5.1319 363.1497			
SOIL FUMIGATION/PREPLANT		1,237.9295		4,598,649.16	С
SOLD I ONIONITOM/ LIGHTBANI		182.0970		667,609.28	S
		17.5320		80,768.00	Ū
TOTAL POUNDS ON THIS COMMODITY	1,437.5585			,	-
SQUASH		149.5172	83	1,868.60	A
SQUASH, WINTER		8.8390	7	111.00	A
SQUASH, ZUCCHINI		6.0185	1	60.60	A

Themical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
BIFENTHRIN	1 500 0525	655	16 601 50	-
STRAWBERRY CTRICTURAL DECT. CONTROL	1,708.9737	655	16,621.59	A
STRUCTURAL PEST CONTROL UNCULTIVATED AG	42,614.5025 1.8621	1	20.00	А
UNKNOWN	4.5849	_	20.00	А
VERTEBRATE CONTROL	0.4864			
WATERMELON	335.6140	109	4,218.20	А
Chemical Total	62,124.9989	7,483	,	
		·		
I,N-BIS-(2-OMEGA-HYDROXYPOLY(OXYETHYLENE)ETHYL)ALKYLAMINE	-	TALLOW FATTY A		
AIRPORT	0.0069	0.0	2.00	U
ALFALFA ALMOND	83.5554 578.7360	99 103	4,311.90 5,096.65	A A
ARTICHOKE, GLOBE	0.0838	2	8.20	A
BARLEY	4.8252	6	494.00	A
BEAN, DRIED	0.2646	1	20.00	A
BEAN, SUCCULENT	0.4369	5	29.70	A
BEAN, UNSPECIFIED	0.1791	3	10.80	A
BERMUDAGRASS	26.9892	1	72.00	A
BLACKBERRY	2.2384	8	96.00	A
BROCCOLI	10.0598	19	515.30	A
CABBAGE	0.2858	2	14.28	A
CARROT	23.7981	49	3,402.13	A
CAULIFLOWER	0.2205	1	20.00	A
CELERY	0.3405	6	30.66	A
CHERRY	111.6429	5	36.50	A
CHICORY	0.8097	1	6.50	A
CHINESE CABBAGE (NAPPA) CLOVER	0.2514 0.3308	3 1	17.80 15.00	A A
CLOVER CORN (FORAGE - FODDER)	66.3623	35	2,075.50	A
CORN (FORAGE - FODDER) CORN, HUMAN CONSUMPTION	1.4665	35 4	133.00	A
COTTON	728.7541	181	12,390.55	A
FOREST, TIMBERLAND	72.2244	175	6,460.45	A
GARLIC	16.8027	12	1,245.00	A
GRAPE	189.6889	41	1,047.30	A
GRAPE, WINE	19.4320	39	665.32	A
GRAPEFRUIT	0.2136	3	120.00	A
LANDSCAPE MAINTENANCE	0.7110			
LETTUCE, HEAD	0.8274	8	54.45	A
LETTUCE, LEAF	1.8396	16	129.80	A
MUSTARD	0.0014	1	0.20	A
N-GRNHS FLOWER	0.1764	6	390,900.00	S
N-OUTDR PLANTS IN CONTAINERS	0.8821	4	34.00	A
NECTARINE	11.4434	4	68.00	A
OLIVE	8.7488	4	69.50	A
ONION, DRY	6.8057	15	785.00	A
ORANGE	1.7329	53	8,165.21	A
PASTURELAND	13.5273	2	85.00	A
PEACH PEAS	48.2115	13	188.20	A
PEAS PEPPER, FRUITING	0.0937 0.0110	1 2	13.00 1.00	A
PISTACHIO	411.9131	71	3,509.54	A A
PLUM	259.6868	59	773.90	A
PRUNE	0.4005	1	121.00	A
RANGELAND	14.8929	6	770.00	A
RASPBERRY	7.9880	23	305.00	A
REGULATORY PEST CONTROL	0.0207	23	303.00	
RESEARCH COMMODITY	0.0055			
RICE	106.1302	65	6,354.00	А
RIGHTS OF WAY	40.2993	0.5	0,551.00	
SAFFLOWER	0.2426	1	110.00	А
SOIL FUMIGATION/PREPLANT	0.1764	1	8.00	A
SORGHUM/MILO	1.1688	4	72.00	A
STRAWBERRY	2.2999	8	104.50	A
STRAWBERRY STRUCTURAL PEST CONTROL		8	104.50	А
	2.2999	8	104.50 48.00	A A
STRUCTURAL PEST CONTROL	2.2999 0.0074			

Chamber 1 Comme Abbre	D	Agricultural		Unit
Chemical Commodity N,N-BIS-(2-OMEGA-HYDROXYPOLY(OXYETHYLENE)ETHYL)ALKYLAMINE,	Pounds Applied	Applications		Type
SUNFLOWER	9.0531	6	473.00	А
TANGERINE	0.0083	1	16.00	A
TOMATO	13.8033	28	1,085.20	A
TOMATO, PROCESSING	1.7400	5	218.00	A
TURF/SOD	13.2452	19	545.80	A
UNCULTIVATED AG	14.1608	16	227.40	A
UNCULTIVATED NON-AG	1.6143	2	47.00	A
UNKNOWN	0.2205	1 33	40.00	A
WALNUT WATERMELON	284.7451 4.8241	33 6	1,255.00 264.00	A A
WHEAT	243.5882	74	6,380.30	A
WHEAT (FORAGE - FODDER)	90.3062	9	863.00	A
Chemical Total	3,562.5709	1,383		
N,N-BIS-(2-(OMEGA-HYDROXYPOLYOXYETHYLENE/POLYOXYPROPYLENE)	ETHYL)ALKYL (C8-C18) AMINE		
ALFALFA	914.4417	199	10,546.20	A
ALMOND	4 661 0760	1	1,951.80	S
MODEL DOINING ON MILE COMMODITIES	4,661.2769	1,118	54,880.87	A
TOTAL POUNDS ON THIS COMMODITY 4,661.27	269.6621	111	2,842.00	A
APRICOT	658.5882	90	5,548.00	A
ARTICHOKE, GLOBE	64.7169	17	711.60	A
ASPARAGUS	27.0486	15	767.20	A
AVOCADO	15.5337	5	62.50	A
BEAN, DRIED	280.3276	134	9,277.00	A
BEAN, SUCCULENT	55.9321	17	1,403.60	A
BERMUDAGRASS	9.1174	2	318.00	A
BOK CHOY	0.2564	1	4.80	A
BROCCOLI CABBAGE	19.4826 5.2881	13 7	500.60 75.00	A A
CANOLA (RAPE)	30.6799	10	297.00	A
CANTALOUPE	234.1754	29	3,146.69	A
CARROT	896.6562	136	8,664.60	A
CAULIFLOWER	13.0820	20	585.00	A
CELERY	122.6135	48	605.63	A
CHERRY	2,423.1062	399	9,696.80	A
CHESTNUT	0.6411	1	12.00	A
CHICORY	1.8448	5	51.80	A
CHINESE CABBAGE (NAPPA)	0.4648 15.7029	1 7	8.70 125.50	A
CITRUS CLOVER	2.8492	1	103.00	A A
COLLARD	3.8464	5	153.00	A
CORN (FORAGE - FODDER)	414.1511	112	7,214.20	A
CORN, HUMAN CONSUMPTION	96.6382	120	2,556.20	A
COTTON	2,714.6417	424	34,415.37	A
EGGPLANT	4.5943	8	105.00	A
GARLIC	71.4117	9	497.38	A
GRAPE	920.4876	319	15,761.50	A
GRAPE, WINE	1,217.9928	340	18,786.51 19.00	A
GRAPEFRUIT KIWI	6.2796 0.1058	3 1	9.00	A A
LEMON	44.8246	15	227.00	A
LETTUCE, HEAD	303.5476	251	7,074.40	A
LETTUCE, LEAF	70.1556	79	1,574.55	A
MELON	19.3744	7	446.00	A
MUSTARD	0.5698	1	20.00	A
N-OUTDR PLANTS IN CONTAINERS	0.0798	2	0.90	A
NECTARINE	49.0229	30	461.51	A
OLIVE ONLON DDV	92.0511	8	584.00	A
ONION, DRY ORANGE	403.2184 3,176.9518	132 564	6,432.95 16,030.55	A A
PARSLEY	26.6227	5 5	500.00	A
PEACH	904.8857	382	10,021.32	A
PEAR	414.3885	146	6,863.60	A
PEPPER, FRUITING	58.1815	39	1,528.24	A
PISTACHIO	564.3695	155	10,924.05	A
PLUM	54.5446	17	605.34	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
N,N-BIS-(2-(OMEGA-HYDROXYPOLYOXYETHYLENE/POLYOXY	, , ,			
POMEGRANATE	6.3855	2	170.00	A
POTATO	115.0340	53	2,671.36	A
PRUNE	7.9777	1 1	75.00	A
PUMPKIN	2.2224	137	25.00 9,010.70	A A
RICE RIGHTS OF WAY	1,257.4857 52.6342	137	9,010.70	А
SAFFLOWER	9.2313	9	344.00	А
SOIL FUMIGATION/PREPLANT	0.6339	2	19.80	A
SPINACH	15.9782	32	257.20	A
SQUASH, SUMMER	0.7123	1	20.00	A
STRAWBERRY	171.5002	31	1,744.00	A
SUGARBEET	176.0834	33	2,744.00	A
SUNFLOWER	2.2793	1	40.00	A
SWEET POTATO	2.7124	4	53.50	A
SWISS CHARD	0.5698	2	20.00	A
TANGELO	58.8753	30	557.40	A
TANGERINE	53.0131	21	224.00	A
TOMATO	168.3370	100	4,146.40	A
TOMATO, PROCESSING	1,006.1118	221	17,887.50	A
UNCULTIVATED AG	55.3509	13	679.20	A
UNCULTIVATED NON-AG	6.7013	2	190.00	A
WALNUT	355.6918	99	3,606.03	A
WATERMELON	8.2484	9	301.60	A
WHEAT	719.8833	80	5,305.10	А
WHEAT (FORAGE - FODDER)	29.2097	4	205.00	A
Chemical Total	26,639.2889	6,449		
BISPYRIBAC-SODIUM				
ALMOND	4.8760	1	71.89	A
RICE	2,214.4473	1,147	70,441.78	A
Chemical Total	2,219.3233	1,148		
BORAX				
FOREST, TIMBERLAND	9,864.4000	62	7,033.62	А
GRAPE	13.1250	2	42.00	A
GRAPE, WINE	58.7500	10	116.00	A
LANDSCAPE MAINTENANCE	677.2507			
	0.0184	2	10.00	A
TOTAL POUNDS ON THIS COMMODITY	677.2691			
N-OUTDR PLANTS IN CONTAINERS	1.3063	2	4.79	A
PUBLIC HEALTH	0.5000			
REGULATORY PEST CONTROL	7,871.0000		3,368.73	A
	4.1563			
TOTAL POUNDS ON THIS COMMODITY	7,875.1563			
RIGHTS OF WAY	33,659.2361			
STRUCTURAL PEST CONTROL	1,611.2371			
VERTEBRATE CONTROL	11.3838			
Chemical Total	53,772.3637	78		
BORIC ACID				
FOREST, TIMBERLAND	0.0250	1	1.00	A
LANDSCAPE MAINTENANCE	1,007.6772			
LUMBER, TREATED	183.3350		13,211.00	C
N-OUTDR TRANSPLANTS	0.2400	1	200.00	U
PEPPER, FRUITING	1.1375	1	13.00	A
STRAWBERRY	7.2200	1	7.60	A
STRUCTURAL PEST CONTROL	107,819.2621			
UNKNOWN	0.0012			
VERTEBRATE CONTROL	0.1046			
Chemical Total	109,019.0026	4		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
BOSCALID	Founds Applied	Applicacions	IIeaced	Type
CARROT	57.9094	7	151.31	A
GRAPE	1.4490	2	4.00	A
STRAWBERRY	0.0906	1	8.00	A
Chemical Total	59.4490	10		
	33.1130	10		
BRODIFACOUM ANIMAL PREMISE	0.0292		214.00	U
ANIMAL PREMISE	0.0292		10.00	A
	0.0007		4,000.00	S
TOTAL POUNDS ON THIS COMMODITY 0.	0300		1,000.00	Б
COMMODITY FUMIGATION	0.0003			
FOOD PROCRESSING PLANT	0.0015		11,775.00	S
FUMIGATION, OTHER	0.0012			
GRAPE	0.0175	1	35.00	A
GRAPE, WINE	0.0039	1	39.00	A
LANDSCAPE MAINTENANCE	0.2110			
N-GRNHS FLOWER	0.0000	4	145,000.00	S
N-GRNHS PLANTS IN CONTAINERS	0.0002	1	2.00	A
N-GRNHS TRANSPLANTS	0.0000	2	24,500.00	S
N-OUTDR PLANTS IN CONTAINERS	0.0172	21	15.07	A
POULTRY	0.0006		12.00	U
PUBLIC HEALTH	0.0001			
RESEARCH COMMODITY	0.0010			
RIGHTS OF WAY	0.0072			
STRUCTURAL PEST CONTROL	1.4394	1	1 00	-
UNCULTIVATED NON-AG	0.0005	1	1.00	A
UNKNOWN	0.0001			
VERTEBRATE CONTROL	0.0832			
Chemical Total	1.8149	31		
BROMACIL				
BUILDINGS/NON-AG OUTDROOR	16.0000		10.00	A
CITRUS	666.9200	19	510.30	A
CORN (FORAGE - FODDER)	0.1450	1	0.80	A
GRAPEFRUIT	1,696.4200	58	1,393.60	A
KUMQUAT	1.6000	1	5.00	A
LANDSCAPE MAINTENANCE	5,205.7300			
LEMON	4,984.3086	149	4,254.95	A
N-OUTDR PLANTS IN CONTAINERS	0.1053	1	0.25	A
ORANGE	23,785.9762	806	20,041.21	A
RIGHTS OF WAY	17,048.1942			
STRUCTURAL PEST CONTROL	153.5120	20	700 00	7
TANGELO	842.2000	38	708.90 635.20	A
TANGERINE	808.5960	44		A
UNCULTIVATED NON-AG	847.4400	16	414.25	A
VERTEBRATE CONTROL	360.0000			
Chemical Total	56,417.1473	1,133		
BROMACIL, LITHIUM SALT				
RIGHTS OF WAY	3,025.0278			
Chemical Total	3,025.0278			
BROMADIOLONE				
ALFALFA	0.0015	1	200.00	A
ANIMAL PREMISE	0.1908		497.00	U
	0.0107		181.50	A
	0.0030		627,801.00	S
	0.0004		37.59	K
	2049	æ.		
AVOCADO	0.0008	2	256.00	U
BEVERAGE CROP	0.0056		44,950.00	S
TOTAL DOINING ON TWO CONTINUES	0.0020		319.00	A
	0.0001	1	25 00	73
CANTALOUPE	0.0001	1	35.00	A

Chemical Commodity	P	ounds Applied	Agricultural Applications	Amount Treated	Unit Type
BROMADIOLONE					
COMMODITY FUMIGATION		0.0017			
FOOD PROCRESSING PLANT		0.0558		218,475.00	S
		0.0011		8,450.00	C
		0.0001		2.00	А
TOTAL POUNDS ON THIS COMMODITY	0.0570	0.0010			
FUMIGATION, OTHER		0.0212	_	400.00	_
GRAPEFRUIT		0.0316	5	403.00	A
INDUSTRIAL SITE		0.0069		1,104.00	A
		0.0038 0.0017		36,050.00 13,326.00	S U
TOTAL POUNDS ON THIS COMMODITY	0.0124	0.0017		13,320.00	U
LANDSCAPE MAINTENANCE	0.0124	1.2833			
LEMON		0.0457	17	735.60	А
N-GRNHS PLANTS IN CONTAINERS		0.0037	22	10.48	A
N GIGING THENTO IN CONTINUES		0.0011	7	42,280.00	S
TOTAL POUNDS ON THIS COMMODITY	0.0048	0.0011	•	12,200.00	٥
N-OUTDR FLOWER		0.0001	1	2.00	А
N-OUTDR PLANTS IN CONTAINERS		0.0305	68	177.50	A
		0.0022	16	161,800.00	S
TOTAL POUNDS ON THIS COMMODITY	0.0327				
ORANGE		0.0207	8	166.00	A
PISTACHIO		0.0001	2	221.00	A
POULTRY		0.0070		140.00	U
PUBLIC HEALTH		1.2629			
REGULATORY PEST CONTROL		0.0001			
		0.0000			
TOTAL POUNDS ON THIS COMMODITY	0.0001				
RIGHTS OF WAY		0.0443			
STRAWBERRY		0.0003			
STRUCTURAL PEST CONTROL		22.2056		10.00	_
TANGELO		0.0009	1	10.00	A
UNCULTIVATED NON-AG		0.0006		54.00	U
		0.0004		2,975.00	S
TOTAL DOLLING ON THIS GOLDON	0 0011	0.0001		253.00	A
TOTAL POUNDS ON THIS COMMODITY	0.0011	0 0007			
UNKNOWN		0.0007 0.0004			
TOTAL POUNDS ON THIS COMMODITY	0.0011	0.0004			
VERTEBRATE CONTROL	0.0011	0.2946			
VERTEBRATE CONTROL		0.2540			
Chemical Total		25.5441	151		
0110.11110011110001		23.3111	101		
BROMETHALIN					
ANIMAL PREMISE		9.5819		72,080.00	U
		0.5111		2,367,500.00	S
TOTAL POUNDS ON THIS COMMODITY	10.0930				
FUMIGATION, OTHER		0.0001			
LANDSCAPE MAINTENANCE		12.1934			
PUBLIC HEALTH		0.0628			
RIGHTS OF WAY		0.0200			
STRUCTURAL PEST CONTROL		0.7729			
TOMATO, PROCESSING		0.0007	1	87.00	A
VERTEBRATE CONTROL		0.1203			
Chemical Total		23.2632	1		
1-BROMO-3-CHLORO-5,5-DIMETHYL HYDANTOIN					
LANDSCAPE MAINTENANCE		1,482.0000	_		_
N-GRNHS PLANTS IN CONTAINERS		3.3000	2	16,650.00	S
N-OUTDR PLANTS IN CONTAINERS		11.8800	4	85,290.00	S
RIGHTS OF WAY		114.0000			
STRUCTURAL PEST CONTROL		77.4000		10.00	TT
UNKNOWN		180.0000 114.0000		12.00	U
		60.0000		4.00	A
TOTAL POUNDS ON THIS COMMODITY	354.0000	00.000		4.00	A
TOTAL TOTAL ON THE COMMODITY	331.0000				

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Туре
1-BROMO-3-CHLORO-5,5-DIMETHYL HYDANTOIN WATER (INDUSTRLIAL)	294.8976		53.00	U
WAIER (INDUSTRUIAU)	138.6000		11.00	A
TOTAL POUNDS ON THIS COMMODITY 433.497	6			
WATER AREA	2,775.0000		248,216.59	T
	199.8000 18.0000		17.00 1.00	U A
TOTAL POUNDS ON THIS COMMODITY 2,992.800			1.00	A
Chemical Total	5,468.8776	6		
BROMOXYNIL BUTYRATE				
OAT (FORAGE - FODDER)	24.9937	1	80.00	A
STRUCTURAL PEST CONTROL	7,863.1037			
Chemical Total	7,888.0974	1		
BROMOXYNIL HEPTANOATE				
ALFALFA	3,697.1113	341	16,952.69	A
BARLEY	678.8372	52	2,357.40	A
BARLEY (FORAGE - FODDER)	85.9370	3	242.60	A
CORN (FORAGE - FODDER)	389.6459	35	1,574.00	A
CORN, HUMAN CONSUMPTION COTTON	115.0780 3,779.8253	12 131	407.00 9,970.04	A A
FLAX	5.8449	2	33.00	A
FORAGE HAY/SILAGE	517.1310	58	1,912.50	A
GARLIC	4,271.1535	74	9,471.34	A
GRAPE, WINE	1.7853	3	5.00	A
GRASS, SEED	3.5423	2	21.00	A
LANDSCAPE MAINTENANCE	25.7927			
LETTUCE, HEAD	3.4715	1	19.60	A
N-OUTDR FLOWER	33.3547	5	89.50	A
N-OUTDR PLANTS IN CONTAINERS	345.3881	43	849.70	A
N-OUTDR TRANSPLANTS	0.4959	1	1.40	A
OAT	1,961.1958	219	6,583.60	A
OAT (FORAGE - FODDER)	6,290.0037	625	22,670.91	A
ONION, DRY ONION, GREEN	2,187.2051 20.9653	255 4	18,026.12 239.00	A A
POTATO	2.2954	1	15.00	A
RANGELAND	7.0847	_	20.00	A
RESEARCH COMMODITY	5.9511			
	0.3542	1	1.00	A
TOTAL POUNDS ON THIS COMMODITY 6.305	3			
RIGHTS OF WAY	314.2049			
RYE	69.6104	14	205.80	A
RYEGRASS	204.6194	20	577.99	A
SOIL FUMIGATION/PREPLANT	6.1778	2	25.70	A
SORGHUM (FORAGE - FODDER) SORGHUM/MILO	134.0136 114.0738	9 5	508.00 379.20	A A
SUDANGRASS	52.8516	4	262.00	A
TURF/SOD	54.0915	18	158.90	A
UNCULTIVATED AG	19.8087	2	104.00	A
UNCULTIVATED NON-AG	0.1771		1.00	A
WHEAT	12,442.1445	656	41,989.25	A
WHEAT (FORAGE - FODDER)	3,722.5554	269	11,750.85	A
Chemical Total	41,563.7786	2,867		
BROMOXYNIL OCTANOATE			05 601 -	_
ALFALFA	5,741.9077	483	25,601.79	A
BARLEY PARLEY (FORAGE FORDER)	793.0001	55	2,716.70	A
BARLEY (FORAGE - FODDER) BERMUDAGRASS	89.1199 588.8092	3 13	242.60 901.00	A A
BUILDINGS/NON-AG OUTDROOR	1.2744	13	4.00	A A
CORN (FORAGE - FODDER)	902.2522	41	2,158.87	A
CORN, HUMAN CONSUMPTION	156.6336	16	624.70	A
COTTON	5,050.8551	204	13,751.04	A
FLAX	18.4415	4	67.00	A
FORAGE HAY/SILAGE	847.8828	78	3,008.50	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
BROMOXYNIL OCTANOATE	rounds Applied	Applicacions	ireaceu	Type
GARLIC	5,454.9636	102	11,825.94	A
GRAPE, WINE	4.0362	4	8.00	A
GRASS, SEED	61.4380	3	143.00	A
LANDSCAPE MAINTENANCE	580.2287			
LETTUCE, HEAD	3.6001	1	19.60	A
MINT	87.6285	10	242.20	A
N-OUTDR FLOWER	34.5900	5	89.50	A
N-OUTDR PLANTS IN CONTAINERS	968.7017	110	2,375.10	A
N-OUTDR TRANSPLANTS	7.1231	6	25.60	A
OAT OAT (FORAGE - FODDER)	2,793.9765 8,105.7272	286 756	9,039.40	A A
,	5,178.2316	431	27,889.58 28,958.82	A
ONION, DRY ONION, GREEN	24.4727	7	246.00	A
POTATO	7.2451	2	46.00	A
RANGELAND	7.3471	2	20.00	A
RESEARCH COMMODITY	8.9025		20.00	
	0.3674	1	1.00	А
TOTAL POUNDS ON THIS COMMODITY 9.2	699			
RIGHTS OF WAY	659.1238			
RYE	80.3813	15	220.80	A
RYEGRASS	212.1979	20	577.99	A
SOIL FUMIGATION/PREPLANT	6.4067	2	25.70	A
SORGHUM (FORAGE - FODDER)	138.9770	9	508.00	A
SORGHUM/MILO	118.2987	5	379.20	A
STRUCTURAL PEST CONTROL	9,144.1711	_	200 00	_
SUDANGRASS	83.9389	6	302.00	A
TURF/SOD UNCULTIVATED AG	138.6001	24 5	271.90 183.60	A A
UNCULTIVATED AG UNCULTIVATED NON-AG	60.0862 0.1837	5	1.00	A
WHEAT	23,383.0067	1,032	68,130.92	A
WHEAT (FORAGE - FODDER)	5,383.2416	356	17,678.00	A
			_,,,,,,,,,,	
Chemical Total	76,927.3702	4,095		
BUPROFEZIN				
ALMOND	11.7600	1	8.00	A
CANTALOUPE	513.1686	24	1,501.39	A
CITRUS	159.0820	7	93.30	A
COTTON	9,964.8256	460	27,694.60	A
GRAPE	3,996.7653	180	8,180.93	A
GRAPE, WINE	7,240.8541	188	13,957.06	A
GRAPEFRUIT	123.4170	6	68.80	A
LEMON	360.0660	24	228.00	A
MELON	478.1980	36	1,698.60	A
N-GRNHS FLOWER	3.1500	1	6.00	A
N-GRNHS PLANTS IN CONTAINERS	0.4375	1	0.18	A
ORANGE	10,054.7418	236	6,731.45	A
PUMPKIN	1.9670 92.2600	1 5	5.00 61.00	A
TANGELO TANGERINE	249.8230	13	146.00	A A
TOMATO	253.4657	42	842.00	A
WATERMELON	5.5650	1	15.90	A
Chemical Total	33,509.5466	1,226		
2 DIPPOVVERBIANOI				
2-BUTOXYETHANOL	2 1470	6	202 00	7\
ALFALFA ALMOND	2.1479 157.0916	199	283.00 18,318.03	A A
APPLE	2,256.3687	199	5,901.28	A
BROCCOLI	0.8968	2	101.00	A
CANTALOUPE	1.3106	2	152.00	A
CHERRY	694.3985	63	1,417.02	A
CITRUS	0.3313	2	67.00	A
CORN (FORAGE - FODDER)	1.3492	12	610.50	A
CORN, HUMAN CONSUMPTION	0.5236	2	152.00	A
COTTON	24.4375	89	4,935.00	A
GRAPE	5.4509	18	349.03	A
GRAPE, WINE	10.7027	14	1,761.00	A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
2-BUTOXYETHANOL				
GRAPEFRUIT	6.1311	33 6	276.50	A
KIWI LANDSCAPE MAINTENANCE	0.6903 4.1920	0	57.73	A
LETTUCE, LEAF	0.0938	1	6.00	А
MELON	0.3449	1	40.00	A
NECTARINE	20.0714	234	2,856.60	A
OLIVE	1.7337	8	514.00	A
ORANGE	43.0929	136	1,745.81	A
PEACH	11.6674	161	1,598.26	A
PEAR	4.8862	2	50.00	A
PERSIMMON	0.0755	5	20.00	A
PISTACHIO	8.5187	22	1,091.00	A
PLUM	10.7697	130	1,504.09	A
POMEGRANATE	0.1085	4	17.00	A
POTATO	0.8278	2	120.00	A
PRUNE	0.4321 0.0568	5 3	54.80 11.00	A A
QUINCE RIGHTS OF WAY	39.6625	3	11.00	А
SOIL FUMIGATION/PREPLANT	7.1630	2	191.00	А
SQUASH, ZUCCHINI	0.1931	1	28.00	A
TANGELO	4.0755	8	181.00	A
TANGERINE	0.5800	5	57.50	A
TOMATO, PROCESSING	0.5022	3	97.20	A
UNCULTIVATED AG	10.0608	17	767.80	A
WALNUT	5.6435	23	724.64	A
WATERMELON	1.9384	3	127.30	A
Chemical Total	3,338.5211	1,420		
2-(2-BUTOXY ETHOXY) ETHYL THIOCYANATE				
CELERY	4.0750	1	11.80	A
LETTUCE, LEAF	1.3126	1	15.50	A
N-OUTDR FLOWER	1.0187	1	2.00	A
Chemical Total	6.4063	3		
BUTYL ALCOHOL				
ALFALFA	3,255.9336	1,636	92,736.60	A
ALMOND	5,842.8502	2,153	139,626.97	A
APPLE	67.4979	42	1,217.55	A
APRICOT	6.7831	11	91.10	A
ARTICHOKE, GLOBE	23.4292	65 69	948.40 2,957.66	A A
ASPARAGUS BARLEY	127.7937 9.7564	6	507.50	A
BARLEY (FORAGE - FODDER)	0.8674	1	75.00	A
BEAN, DRIED	72.6862	88	3,885.49	A
BEAN, SUCCULENT	13.7937	58	552.75	A
BEAN, UNSPECIFIED	6.8947	8	232.40	A
BEET	1.4012	31	61.25	A
BLACKBERRY	0.2317	2	5.00	A
BLUEBERRY	0.4634	1	10.00	A
BOK CHOY	0.5709	15	27.30	A
BROCCOLI	272.8005	751	10,114.64	A
CABBAGE	8.1180	45	372.65	A
CANTALOUPE	68.8544	13	1,170.00	A
CARDOON	0.3484	2	15.00	A
CARROT	16.3563	48	921.40	A
CAULIFLOWER	186.9208	451	5,907.01	A
CELERY	45.6031	168	1,989.20	A
CHERRY	18.0877	35 10	522.20	A
CHICORY	2.3411 0.7562	18 16	180.60	A n
CHINESE CABBAGE (NAPPA) CLOVER	92.6472	43	39.90 2,123.90	A A
CLOVER	0.9415	12	35.25	A
CORN (FORAGE - FODDER)	422.4872	244	13,177.00	A
CORN, HUMAN CONSUMPTION	236.1567	89	4,558.80	A
COTTON	3,412.3918	1,657	125,858.69	A
CUCUMBER	4.2759	7	292.50	A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
BUTYL ALCOHOL ENDIVE (ESCAROLE)	1.3493	10	64.30	А
FENNEL	0.8600	1	18.50	A
FIG	0.1557	1	12.00	A
FORAGE HAY/SILAGE	0.7414	1	40.00	A
FOREST, TIMBERLAND	702.4055	179	8,544.00	A
GARLIC	122.0369	18	2,939.38	A
GRAPE	1,102.1557	669	24,048.46	A
GRAPE, WINE	1,005.3363	851	34,867.31	A
TOTAL DOINTS ON THIS COMPONENT 1 000	1.5124	1	51.00	U
TOTAL POUNDS ON THIS COMMODITY 1,006		1	10.00	7
GRASS, SEED	0.1738	1	10.00	A
KALE	3.5141	34 11	115.70	A
KIWI KOHLRABI	13.3827 0.0222	1	313.00 1.00	A A
LANDSCAPE MAINTENANCE	255.6535	1	1.00	Д
DANDOCAL D. PRATIVI BIVANCE	4.4630	1	20.00	A
TOTAL POUNDS ON THIS COMMODITY 260	.1165	-	20.00	
LETTUCE, HEAD	417.7584	1,328	17,961.50	A
LETTUCE, LEAF	131.5624	629	5,603.88	A
MELON	12.7833	18	560.60	A
MUSTARD	1.2728	17	59.83	A
N-OUTDR FLOWER	1.1640	11	27.15	A
N-OUTDR PLANTS IN CONTAINERS	499.8898	368	3,147.61	A
N-OUTDR TRANSPLANTS	0.3475	4	15.20	A
NECTARINE	164.1250	350	4,756.32	A
OAT	4.9301	10	205.00	A
OAT (FORAGE - FODDER)	5.1377	5	382.00	A
OLIVE ONLON DDV	87.2321	64	1,760.55	A
ONION, DRY ONION, GREEN	74.8191 9.3118	86 111	2,582.54 479.74	A A
ORANGE	52.1195	28	411.58	A
PASTURELAND	5.6937	6	192.00	A
PEACH	189.8655	475	5,273.56	A
PEAR	179.6447	222	6,367.60	A
PEAS	2.9884	42	145.69	A
PECAN	11.1045	8	263.00	A
PEPPER, FRUITING	37.1177	86	1,843.30	A
PEPPER, SPICE	26.0666	38	835.36	A
PERSIMMON	1.8009	2	11.60	A
PISTACHIO	1,392.2196	172	22,096.51	A
PLUM	52.3748	130	1,491.02	A
POMEGRANATE	54.0431	3	632.13	A
POTATO	19.7909	49	1,512.50	A
PRUNE	389.2106	282	13,429.02	A
PUBLIC HEALTH	3,628.8161 0.6487	3	22.00	7\
PUMPKIN RANGELAND	80.1020	29	2,906.00	A
RAPPINI	1.6511	50	150.44	A A
REGULATORY PEST CONTROL	357.1389	30	130.44	Д
REGOLATORI TEGI CONTROL	233.0527		1,030.18	A
	0.4402		6,500.00	U
TOTAL POUNDS ON THIS COMMODITY 590	.6318		.,	
RESEARCH COMMODITY	0.0039			
RICE	160.1764	90	6,773.40	A
RIGHTS OF WAY	1,616.9944			
	54.9726	8	648.00	A
TOTAL POUNDS ON THIS COMMODITY 1,671				
SAFFLOWER	17.7601	14	1,018.40	A
SOIL FUMIGATION/PREPLANT	36.4873	15	1,107.00	A
SORGHUM (FORAGE - FODDER)	2.7060	3	291.00	A
SORGHUM/MILO	8.3330	4	300.00	A
SPINACH	2.5299	21	138.85	A
SQUASH	2.1240	14 1	138.50	A A
SQUASH, SUMMER STRAWBERRY	0.1409 11.0129	26	6.00 478.60	A A
STRAWBERRY STRUCTURAL PEST CONTROL	0.8211	20	4/0.00	A
SUDANGRASS	4.6187	6	316.20	A
SUGARBEET	32.0635	31	1,680.00	A
	32.0033	3-	_,	

hemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
UTYL ALCOHOL				
SUNFLOWER	196.1721	50	3,381.00	A
SWISS CHARD	1.3567	41	59.71	A
TANGERINE	9.3714	5	44.30	A
TOMATO	53.5158	56	2,547.50	A
TOMATO, PROCESSING	521.7661	278	23,605.75	A
TURNIP	1.0527	2	57.00	A
UNCULTIVATED AG	316.2840	228	12,759.20	A
UNCULTIVATED NON-AG	105.5748	17	612.25	A
UNKNOWN	2.7801	1	30.00	A
WALNUT	575.3700	755	20,319.84	A
WATER AREA	4.1702	5	204.00	A
WATERMELON	11.1854	34	587.10	A
WHEAT	202.7246	126	8,708.20	A
WHEAT (FORAGE - FODDER)	22.8564	17	1,119.20	A
Chemical Total	29,534.9518	16,038		
UTYLATE				
CORN (FORAGE - FODDER)	17,798.0599	88	3,789.67	A
CORN, HUMAN CONSUMPTION	1,172.0318	25	317.00	A
PEACH	76.5900	1	4.50	A
REGULATORY PEST CONTROL	7,779.5002		1,338.50	A
Chemical Total	26,826.1819	114		
LPHA-BUTYL-OMEGA-HYDROXYPOLY(OXYPROPYLENE)				
STRUCTURAL PEST CONTROL	0.0687			
Chemical Total	0.0687			
LPHA-(PARA-TERT-BUTYLPHENYL)-OMEGA-HYDROXYPOLY(OXYE	THYLENE) PHOSPHATE			
ALFALFA	2,194.8626	1,585	78,120.25	A
ALMOND	3,653.8264	251	19,245.93	A
APPLE	546.0305	27	777.40	A
APRICOT	127.6986	22	285.61	A
BARLEY	83.2870	45	2,945.00	A
BEAN, DRIED	51.1667	12	951.40	A
BEAN, SUCCULENT	63.0042	5	625.00	A
BEAN, UNSPECIFIED	12.1212	3	287.00	A
BEET	1.3411	1	22.00	A
BERMUDAGRASS	3.4558	4	140.00	A
BROCCOLI	6.8323	13	244.00	A
CANTALOUPE	45.9314	18	1,220.00	А
CARROT	10.4706	4	323.26	A
CHERRY	12.0954	1	25.00	A
CHINESE CABBAGE (NAPPA)	0.2063	1	4.50	A
CORN (FORAGE - FODDER)	57.6656	16	802.00	A
CORN, HUMAN CONSUMPTION	7.7111	6	148.00	A
COTTON	4,154.8935	1,106	67,299.10	A
FORAGE HAY/SILAGE	3.2495	2	50.00	A
GARLIC	7.3501	1	114.00	A
GRAPE	194.1582	53	1,226.40	A
GRAPE, WINE	241.1447	31	1,666.00	A
LANDSCAPE MAINTENANCE	3.2237		_,	
LEMON	15.5463	5	345.56	A
LETTUCE, HEAD	6.8189	9	159.10	A
LETTUCE, LEAF	4.7679	14	154.50	A
MELON	3.5848	3	56.00	A
MINT	33.4295	21	997.00	A
	3.3914	2	21.00	A
N-GRNHS FLOWER		2	9.50	A
N-GRNHS FLOWER N-OUTTON PLANTS IN CONTAINERS	3 በ69በ	4	2.50	
N-OUTDR PLANTS IN CONTAINERS	3.0690 143.2708	20	568 NN	Δ
N-OUTDR PLANTS IN CONTAINERS NECTARINE	143.2708	20 1	568.00 76.00	A A
N-OUTDR PLANTS IN CONTAINERS NECTARINE OAT	143.2708 1.6334	1	76.00	Α
N-OUTDR PLANTS IN CONTAINERS NECTARINE OAT OAT (FORAGE - FODDER)	143.2708 1.6334 1.9342	1 1	76.00 28.00	A A
N-OUTDR PLANTS IN CONTAINERS NECTARINE OAT OAT (FORAGE - FODDER) OLIVE	143.2708 1.6334 1.9342 18.0528	1 1 2	76.00 28.00 20.00	A A A
N-OUTDR PLANTS IN CONTAINERS NECTARINE OAT OAT (FORAGE - FODDER)	143.2708 1.6334 1.9342	1 1	76.00 28.00	A A

		3 1	3	**
Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ALPHA-(PARA-TERT-BUTYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE)		4.4	020 20	_
PEACH	255.1498	44	932.30	A
PISTACHIO	1.2121	1	43.00	A
PLUM	146.8962	22	472.00	A
POTATO	183.2871	103	5,644.40	A
RESEARCH COMMODITY	0.6446	1	15.00	A
RICE	7.7627	4	243.00	A
SOIL FUMIGATION/PREPLANT	10.1354	2	168.00	A
SQUASH	9.0264	3	42.00	A
STRAWBERRY	1,184.9486	389	6,610.50	A
SUGARBEET	315.8098	114	7,270.90	A
SUNFLOWER	32.7529	12	592.00	A
TANGELO	12.5854	3	16.00	A
	193.0213	63	2,298.40	A
TOMATO				
TOMATO, PROCESSING	143.5499	29	2,243.60	A
UNCULTIVATED AG	1.2379	2	76.70	A
WALNUT	595.1680	78	2,101.30	A
WATERMELON	21.3152	14	367.80	A
WHEAT	104.1650	45	3,468.60	A
Chemical Total	15,804.2711	4,258		
CACODYLIC ACID				
COTTON	100.2380	13	657.80	A
LANDSCAPE MAINTENANCE	24.9168			
N-OUTDR PLANTS IN CONTAINERS	0.1058	1	0.25	A
RIGHTS OF WAY	77.4340			
STRUCTURAL PEST CONTROL	0.0132			
UNCULTIVATED AG	1.9043	18	99.00	А
VERTEBRATE CONTROL	2.3274	10	99.00	A
Chemical Total	206.9395	32		
CADMIUM CHLORIDE				
LANDSCAPE MAINTENANCE	0.0150			
Chemical Total	0.0150			
CALCIUM ACID METHANEARSONATE				
LANDSCAPE MAINTENANCE	4.4965			
	1.1505			
Chemical Total	4.4965			
CALCIUM CARBONATE				
CARROT	124,656.0000		1 210 601 00	Т
GRAPE	124,030.0000		1,218,681.00	T
GRAPE			135,409.00	T
Chemical Total	124,656.0000			
CHEMICAL TOTAL	124,030.0000			
CALCIUM CHLORIDE				
ALFALFA	1,428.9837	1,547	87,808.15	А
ALMOND	1,859.6039	268	20,235.17	A
APPLE	427.2261	140	4,263.69	A
APRICOT	7.4783	7	95.00	A
ARTICHOKE, GLOBE	3.4174	16	69.00	А
ASPARAGUS	84.7756	76	2,887.50	A
BEAN, DRIED	59.4647	72	4,681.49	A
BEAN, SUCCULENT	8.7273	15	880.50	A
BEAN, UNSPECIFIED	6.1967	5	352.00	A
CABBAGE	0.9950	5	70.00	A
CARROT	8.4378	41	680.20	A
		6		
CHERRY	6.0298		62.00	A
CLOVER	0.6214	4	91.20	A
COLLARD	0.2015	2	20.00	A
CORN (FORAGE - FODDER)	54.6141	36	1,846.20	A
CORN, HUMAN CONSUMPTION	240.1555	640	18,418.02	A
COTTON	2,464.4699	1,188	88,247.50	A
CUCUMBER	4.6137	9	322.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
CALCIUM CHLORIDE				
GRAPE	197.1956	53	2,639.20	A
GRAPE, WINE	107.2160	38	1,844.34	A
LANDSCAPE MAINTENANCE	17.8166			
LETTUCE, HEAD	12.2591	15	582.00	A
LETTUCE, LEAF	2.3679	9	194.00	A
MELON	2.2481	24	1,370.50	A
MUSTARD	1.6122	3	153.00	A
N-OUTDR TRANSPLANTS	0.8410	6	6.76	A
NECTARINE	8.1474	8	54.00	A
ONION, DRY	6.6669	4	323.00	A
ORANGE	4.3075	5	82.00	A
PEACH	75.2550	34	560.50	A
PEAR	45.4229	19	588.00	A
PEPPER, FRUITING	13.6970	4	150.00	A
PISTACHIO	0.7389	2	35.00	A
PLUM	19.0302	6	126.00	A
POMEGRANATE	118.0001	2	562.13	A
POTATO	3.4825	7	362.00	A
PRUNE	51.8427	32	1,205.50	A
PUMPKIN	2.3668	7	230.00	A
RICE	251.9278	406	26,450.93	A
RIGHTS OF WAY	42.1547		,	
SAFFLOWER	10.2859	6	939.00	А
SORGHUM (FORAGE - FODDER)	4.7609	7	546.00	A
SQUASH	0.3758	9	52.50	A
SQUASH, ZUCCHINI	0.0787	1	15.00	A
SUDANGRASS	0.2099	1	20.00	A
SUGARBEET	125.2826	71	7,075.80	A
SUNFLOWER	100.0460	59	3,371.90	A
TOMATO	12.8521	22	777.40	A
		352	21,875.98	A
TOMATO, PROCESSING	486.0524	2		
TURNIP	0.5794		57.00	A
UNCULTIVATED AG	3.0480	4	232.00	A
WALNUT	450.6783	235	6,073.50	A
WATERMELON	3.2737	17	462.00	A
WHEAT	71.0020	35	5,340.60	A
Chemical Total	8,919.1350	5,582		
CALCIUM HYDROXIDE				
ALMOND	15,526.8525	9	722.69	A
CHERRY	25,222.7210	56	1,087.00	A
CITRUS	1,166.7000	9	81.00	A
GRAPE	8,781.5845	54	1,261.24	A
GRAPE, WINE	37,249.5713	86	6,246.64	A
GRAPEFRUIT	1,715.7200	10	98.00	A
LANDSCAPE MAINTENANCE	0.1688			
LEMON	62,424.2692	147	4,242.20	A
LETTUCE, LEAF	171.1200	1	62.00	A
N-OUTDR FLOWER	1.3800	1	8.00	A
N-OUTDR PLANTS IN CONTAINERS	308.0300	11	17.25	A
N-OUTDR TRANSPLANTS	23.4000	2	13.00	A
NECTARINE	1,845.0000	1	29.00	A
OLIVE	35,747.3700	54	1,059.28	A
ORANGE	1,152,577.7633	1,359	41,326.19	A
PEACH	1,132,577.7633	3	57.90	A
	•	19	245.20	
PRUNE	2,605.1000			A
STRAWBERRY	0.0575	1	25.00	A
TANGELO	60,917.5631	68	1,502.81	A
TANGERINE	10,474.3000	28	494.00	A
VERTEBRATE CONTROL	5.9500			
WALNUT	9,025.1600	17	608.00	A
Chemical Total	1,427,417.2812	1,936		

		Agricultural		Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
CALCIUM HYPOCHLORITE ALFALFA	3,866.6352	17	1,038.00	U
ALLALLA	5.5080	17	4,430.00	S
TOTAL POUNDS ON THIS COMMODITY 3,872.14	32		,	
ALFALFA SPROUT	13.3280		11,670.00	P
TOTAL POUNDS ON THIS COMMODITY 19.44	6.1200		5,500.00	S
ANIMAL PREMISE	13.6000		2.00	U
ASPARAGUS	27.9500		813.41	P
	14.9500		301,242.00	U
TOTAL POUNDS ON THIS COMMODITY 42.90				_
BEAN SPROUT	43.2480		784,681.00	P S
TOTAL POUNDS ON THIS COMMODITY 52.08	8.8400		60,564.00	5
BEAN, SUCCULENT	8.8400		48,616.00	S
BEAN, UNSPECIFIED	42,325.9200	12	4,484.00	U
BROCCOLI	424.0237	22	309,952.00	U
TOTAL DOINING ON THIS GOMMODITY 424 00	10.8800	1	0.10	A
TOTAL POUNDS ON THIS COMMODITY 434.90 CABBAGE	0.6634	4	4.00	U
CAULIFLOWER	0.5385	6	6.00	U
CITRUS	984.6400	· ·	231,680.00	Т
CLOVER	20.6958	10	10.00	U
COMMODITY FUMIGATION	14.9600			
CORN, HUMAN CONSUMPTION	835.2500		409,923.00	U
DITCH BANK	30,342.8000		359.00	U
TOTAL POUNDS ON THIS COMMODITY 37,689.15	7,346.3500		58.48	A
GRAIN 37,009.13	89.5646	78	12,219.00	U
GRAPE, WINE	308.1285	5	165.60	A
KALE	0.2690	5	5.00	U
LANDSCAPE MAINTENANCE	62,029.8922			
LETTUCE, LEAF	74.8000	0.064	106,874.00	U
MUSHROOM	879.7750 354.5344	2,264 1,171	16,755,660.00 336.37	S A
TOTAL POUNDS ON THIS COMMODITY 1,234.30		1,1/1	330.37	A
OAT	0.4540	4	4.00	U
ONION, GREEN	125.8000	11	36.00	U
	11.5600	1	0.10	A
TOTAL POUNDS ON THIS COMMODITY 137.36			222	
PEAS	788.8000 0.0000	11 1	282.00 0.10	U A
TOTAL POUNDS ON THIS COMMODITY 788.80		1	0.10	А
POTATO	7,507.5000		32,357.30	Т
PUBLIC HEALTH	12.9200			
RADISH	1,251.2000	11	387.00	U
	6.8680		4,974.00	S
	1.3600 1.3600	1	513.10 492.00	A P
TOTAL POUNDS ON THIS COMMODITY 1,260.78			492.00	P
RIGHTS OF WAY	18,926.3800			
SOYBEAN	50.3200	6	8.00	U
	0.0000	1	0.06	A
TOTAL POUNDS ON THIS COMMODITY 50.32				
STRUCTURAL PEST CONTROL SUNFLOWER	3,580.1726 95.2000	11	17.00	U
SOME HOWER	11.5600	1	0.10	A
TOTAL POUNDS ON THIS COMMODITY 106.76				
SWIMMING POOL	8,945.3000		40.00	P
	429.0000		8.00	A
MOMBI DOINING ON MILE COMMODITIVE	334.7500		12.00	U
TOTAL POUNDS ON THIS COMMODITY 9,709.05 WATER (INDUSTRLIAL)	212.6400		12.00	U
WATER AREA	144.8400		230.00	A
	1.3600		24.00	U
TOTAL POUNDS ON THIS COMMODITY 146.20	00			
WHEAT	1.2189	4	4.00	U
Chemical Total	100 400 0670	2 650		
Chemical Total	192,493.2678	3,658		

Chemical Commodity	Pounds App	Agricultura plied Application		Unit Type
CALCIUM SALTS OF CASEIN AND SOY LEMON	81.3	3600 1	89.00	А
Chemical Total	81.3	3600 1		
	01.5	1		
CANOLA OIL LANDSCAPE MAINTENANCE	0 . 1	1608		
N-OUTDR PLANTS IN CONTAINERS		5442 1	2,000.00	S
VEGETABLE		3217 2	2.00	A
Chemical Total	1.1	267 3		
CAPSICUM OLEORESIN				
BRUSSELS SPROUT		1	1.00	A
CHERRY)484 15	10.50	A
GRAPE, WINE)593 3	161.39	A
LANDSCAPE MAINTENANCE)448	1 50	
N-GRNHS PLANTS IN CONTAINERS		0001 2 2034 18	1.50	A
N-OUTDR PLANTS IN CONTAINERS			8.10	A A
ORANGE PEAR		L453 2 L452 15	24.00 22.50	A
PEPPER, FRUITING		0091 1	6.00	A
PEPPER, FRUITING PEPPER, SPICE		0182 2	12.00	A
STRUCTURAL PEST CONTROL		0020	12.00	A
WALNUT		3599 3	71.00	А
Chemical Total	4.6	5325 62		
CAPTAFOL				
LANDSCAPE MAINTENANCE	2.3	3500		
Chemical Total	2.3	3500		
CAPTAN				
ALMOND	110,923.7	7461 711	38,679.52	А
APPLE	1,121.1		444.00	А
APRICOT	53.7		34.00	A
BEAN, DRIED	184.1	428	312.75	Т
	142.7	7522	244,300.00	P
	41.5	5388	82,900.00	C
TOTAL POUNDS ON THIS COMMODITY	368.4338			
BLUEBERRY	21.0		10.00	A
CANTALOUPE	25.2		206.00	A
CHERRY	31.6		14.20	A
CORN (FORAGE - FODDER)	86.0		4,360.96	A
TOTAL DOINING ON THIS GOINGDITH		0309 28	632.88	U
TOTAL POUNDS ON THIS COMMODITY	115.0366			
CORN, HUMAN CONSUMPTION		3595 19	786.00	A
COTTON		2862 39	2,803.87	A
CUCUMBER		7004 1	155.00	A
FUMIGATION, OTHER GRAPE	236.7 19,686.5		10 000 57	70
GRAPE GRAPE, WINE	110.5		10,809.57 71.00	A A
LANDSCAPE MAINTENANCE	1,321.3		71.00	A
N-GRNHS FLOWER	203.3		9.00	U
IV ORWING I DOWNER	174.6		276.15	A
	34.3		970,050.00	S
TOTAL POUNDS ON THIS COMMODITY	412.4043	.020	270,030.00	J
N-GRNHS PLANTS IN CONTAINERS		467	450.00	S
N-GRNHS TRANSPLANTS	21.3		7.81	A
1. Oldsiid likusdi musid		9560 1	30,000.00	S
)599 2	2,666.00	S U
TOTAL POUNDS ON THIS COMMODITY	23.3176	2	2,000.00	U
N-OUTDR FLOWER	808.5	5244 44	248.40	A
I. COIDIC I DONDIC	146.5		3.00	Ū
		9780 1	20,000.00	S
TOTAL POUNDS ON THIS COMMODITY	956.2024		20,000.00	٥
				

Chemical CAPTAN	Commodity		Pounds Applied	Agricultural Applications		Unit Type
	PLANTS IN CONTAINERS		35.1184	21	30.41	А
			0.4208	1	2,500.00	U
			0.1605	2	1,950.00	S
	TAL POUNDS ON THIS COMMODITY	35.6997				
N-OUTDR	TRANSPLANTS		3,175.6855	106	1,347.39	A
			447.0133	1	4,835,832.00	U
TC	TAL POUNDS ON THIS COMMODITY	3,632.4788	9.7800			
NECTARIN		3,032.4/00	4,210.4612	121	1,646.05	А
OAT			48.3771	121	1,010.05	А
ONION, I	DRY		1.2048	1	110.00	A
PEACH			5,837.5854	136	2,077.47	А
PLUM			1,263.4782	35	541.35	A
PRUNE			62,449.6434	553	23,795.84	A
RESEARCH	H COMMODITY		3.4047			
RIGHTS C			2.1121			
SAFFLOWE	IR .		0.2974	2	78.00	A
SQUASH			10.0000	2	20.00	A
SQUASH,			0.0317	1	15.00	A
	ZUCCHINI		0.0534	2	24.00	A
STRAWBER	RAL PEST CONTROL		285,272.2915	5,785	182,297.28	A
SUNFLOWE			0.6563 1,359.5444		839,399.00	K
SOMPLOWE	IA.		1.1438	2	122.00	A
TC	TAL POUNDS ON THIS COMMODITY	1,360.6882		2	122.00	A
UNKNOWN	TALL TOUNDS ON THIS COMMODITY	1,500.0002	415.4163			
01111101111			0.0801	1	105.00	А
TC	TAL POUNDS ON THIS COMMODITY	415.4964				
VERTEBR <i>A</i>	ATE CONTROL		3.9040			
	•					
Chemical	. Total		499,973.4955	8,066		
CAPTAN, OTH	HER RELATED					
ALMOND			2,684.7064	705	38,527.52	A
APPLE			25.2193	44	444.00	A
APRICOT			1.2100	2	34.00	A
BEAN, DF	RIED		4.1851		312.75	Т
			3.2444 0.9441		244,300.00	P C
TC	TAL POUNDS ON THIS COMMODITY	8.3736			82,900.00	C
BLUEBERR		0.3730	0.4730	2	10.00	А
CANTALOU			0.6198	1	206.00	A
CHERRY			0.7128	4	14.20	A
CORN (FO	DRAGE - FODDER)		2.1149	104	4,360.96	A
			0.7139	28	632.88	U
TC	TAL POUNDS ON THIS COMMODITY	2.8288				
CORN, HU	MAN CONSUMPTION		0.1810	19	786.00	A
COTTON			0.2284	39	2,803.87	A
CUCUMBER			0.0418	1	155.00	A
	ON, OTHER		5.3815			_
GRAPE			444.3260	220	10,809.57	A
GRAPE, W			2.4860	3	71.00	A
N-GRNHS	PE MAINTENANCE		28.2644 11.6100	9	9.00	U
N-GRINDS	FLOWER		7.1185	30	276.15	A
			0.7734	19	970,050.00	S
TC	TAL POUNDS ON THIS COMMODITY	19.5019		17	3707030.00	D
	PLANTS IN CONTAINERS	17.0017	0.0033		450.00	S
	TRANSPLANTS		0.4791	7	7.81	A
-: 0.4.110			0.0440	1	30,000.00	S
			0.0013	2	2,666.00	Ū
TO	TAL POUNDS ON THIS COMMODITY	0.5244				
N-OUTDR	FLOWER		18.1881	44	248.40	A
			3.3000	3	3.00	U
	The points of the second	04 5505	0.0220	1	20,000.00	S
TC	TAL POUNDS ON THIS COMMODITY	21.5101				

				•
Chemical Commodity CAPTAN, OTHER RELATED	Pounds Applied	Agricultural Applications		Unit Type
N-OUTDR PLANTS IN CONTAINERS	0.7941	21	30.41	A
N OOIDN 12200 IN OOMINING	0.0095	1	2,500.00	U
	0.0036	2	1,950.00	S
TOTAL POUNDS ON THIS COMMODITY 0.8072				
N-OUTDR TRANSPLANTS	71.2648	106	1,347.39	A
	10.1503	1	4,835,832.00	U
TOTAL POUNDS ON THIS COMMODITY 81.635	0.2200			
NECTARINE 01:033	94.7139	121	1,646.05	A
OAT	1.0995		_,,	
ONION, DRY	0.0296	1	110.00	A
PEACH	131.3158	136	2,077.47	A
PLUM	28.4218	35	541.35	A
PRUNE	1,445.3703	553	23,795.84	A
RESEARCH COMMODITY RIGHTS OF WAY	0.0728 0.0519			
SAFFLOWER	0.0319	2	78.00	A
SQUASH, SUMMER	0.0008	1	15.00	A
SQUASH, ZUCCHINI	0.0013	2	24.00	A
STRAWBERRY	6,273.2589	5,785	182,297.28	A
SUNFLOWER	30.8987		839,399.00	K
	0.0281	2	122.00	A
TOTAL POUNDS ON THIS COMMODITY 30.9268				
UNKNOWN	9.4413	-	105.00	-
TOTAL POUNDS ON THIS COMMODITY 9.4433	0.0020	1	105.00	A
VERTEBRATE CONTROL	0.0960			
Chemical Total	11,343.8448	8,058		
CARBARYL				
ALFALFA	1,081.1062	20	801.00	A
ALMOND	299.9391	21	244.16	A
ANIMAL PREMISE	149.6000		298,001.00	U
	37.5600		212,360.00	S
TOTAL POUNDS ON THIS COMMODITY 187.1600		405	10 500 00	_
APPLE	24,361.0832	495 15	13,583.30	A
APRICOT ASPARAGUS	721.4094 5,650.4190	134	215.00 3,701.65	A A
ADEALAGOD	0.5000	1	2.00	Ū
TOTAL POUNDS ON THIS COMMODITY 5,650.9190		_		
BEAN, DRIED	228.9207	6	230.50	A
BEAN, SUCCULENT	469.2745	26	396.50	A
BEAN, UNSPECIFIED	150.2484	3	101.50	A
BEET PERMITS CRACE	0.9942	2	2.00	A
BERMUDAGRASS	1,322.7440	9 5	742.00	A
BLACKBERRY BOK CHOY	21.8721 20.2189	14	11.00 14.75	A A
BOYSENBERRY	65.6162	1	33.00	A
BROCCOLI	249.5198	24	209.10	A
BRUSSELS SPROUT	17.8953	3	10.00	A
CABBAGE	25.5884	4	23.00	A
CACTUS PEAR	556.8127	17	272.60	A
CANTALOUPE	2,218.9751	54	5,908.84	A
CARL LELOWER	202.1908 41.6924	4 3	156.99 43.10	A
CAULIFLOWER CELERY	158.1662	12	107.70	A A
CHERRY	7,917.8553	141	3,219.00	A
CHESTNUT	19.8837	1	10.00	A
CHINESE CABBAGE (NAPPA)	107.2583	32	95.35	A
CHRISTMAS TREE	32.0000	1	10.00	A
CITRUS	336.4000	7	85.00	A
COLLARD	5.5172	8	5.51	A
CORN (FORAGE - FODDER)	4,720.4472	156	7,969.90	A
CORN, HUMAN CONSUMPTION	2,475.3248	126 8	1,975.24 409.50	A A
COTTON COUNTY AG COMM	851.9630 0.0438	ŏ	409.50	А
CUCUMBER	148.0169	6	141.07	A
	110.0107	V	/	

Chemical	Commodity	I	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
CARBARYL						
EGGPLANT			44.0000	2	32.00	A
	AY/SILAGE		451.0000	3	287.00	A
	TIMBERLAND		25.9457	25	34.00	A
GRAPE			1,583.9361	25	1,040.60	A
GRAPE, W	INE		6 427 6022	9	407.00	S A
TTC	TAL POUNDS ON THIS COMMODITY	6,427.6023	6,427.6023	111	4,808.68	А
GRAPEFRU		0,427.0023	1,512.5040	16	142.70	А
GRASS, S			80.0000	1	58.00	A
	PE MAINTENANCE		13,906.8004	_		
			30.0000	3	30.00	A
TC	TAL POUNDS ON THIS COMMODITY	13,936.8004				
LEMON			5,120.7200	12	435.31	A
LETTUCE,	HEAD		600.6615	33	413.40	A
LETTUCE,	LEAF		147.9738	10	81.69	A
MELON			2,329.1430	82	6,182.13	A
MUSTARD			12.5849	13	12.58	A
N-GRNHS	FLOWER		31.2784	5	210.00	A
mc	THE POLITICA ON THE COMMODITIVE	F0 0300	18.7604	2	80,955.00	S
	TTAL POUNDS ON THIS COMMODITY PLANTS IN CONTAINERS	50.0388	212.5803	21	439,062.00	S
N-GRINDS	PLANIS IN CONTAINERS		111.2609	25	86.16	A
			0.7695	1	15.00	U
TC	TAL POUNDS ON THIS COMMODITY	324.6107	0.7055	_	13.00	U
	TRANSPLANTS	324.0107	1.4000	7	20.00	А
N-OUTDR			119.4224	8	254,662.00	S
1, 00121	1 1001111		11.0295	19	61.90	A
TC	TAL POUNDS ON THIS COMMODITY	130.4519				
N-OUTDR	PLANTS IN CONTAINERS		396.4354	80	152.50	A
			23.6777	4	144,963.00	S
			0.2463	1	99.00	U
	TAL POUNDS ON THIS COMMODITY	420.3594				
	TRANSPLANTS		160.3076	10	190.30	A
NECTARIN	Œ		2,017.8439	57	898.60	A
OLIVE			6,610.9272	41	998.50	A
ORANGE			55,817.9149	285	7,025.75	A
PARSLEY	AND		0.4971	1	1.00 60.50	A A
PASTUREI PEACH	IAND		100.4932 6,907.8974	188	2,006.49	A
PEAR			1,399.3823	28	959.60	A
PEAS			42.8953	3	38.00	A
	FRUITING		3,245.4455	69	2,255.64	A
PEPPER,			475.9859	16	286.00	A
PISTACHI			7,836.5747	44	3,381.91	A
PLUM			4,110.2002	53	1,038.72	A
POTATO			200.5028	7	145.85	A
PRUNE			150.1556	1	50.00	A
PUBLIC F	IEALTH		1.5470			
PUMPKIN			27.8865	14	70.25	A
RASPBERR			209.7000	13	202.00	A
	DRY PEST CONTROL		4.9401			
RESEARCE	COMMODITY		27.2534	1.0	10 10	3
TIC.	TAL POUNDS ON THIS COMMODITY	47.9534	20.7000	12	10.18	A
RIGHTS C		47.9334	107.7351			
KIGHID C	or war		5.0000	1	50.00	А
TC	TAL POUNDS ON THIS COMMODITY	112.7351	3.0000	-	30.00	
SQUASH			77.0216	15	80.65	A
SQUASH,	SUMMER		16.2234	4	16.44	A
STRAWBER			4,917.6077	130	3,365.31	A
	AL PEST CONTROL		8,811.8411		, -	
SUDANGRA			138.7437	2	77.00	A
SUGARBEE	T		3,230.0040	85	4,979.10	A
SUNFLOWE			150.4700	12	523.70	A
SWISS CH	IARD		10.7480	14	14.64	A
TANGELO	_		24.0000	4	22.00	A
TANGERIN	IE		2,576.9960	29	1,156.60	A

		Agricultural	Amount	Unit
Chemical Commodity CARBARYL	Pounds Applied	Applications	Treated	Туре
TOMATO	2,599.1920	146	5,674.57	A
TOMATO, PROCESSING	4,189.1802	136	6,665.74	A
UNCULTIVATED AG	174.4413	8	323.00	A
UNCULTIVATED NON-AG	31.4630	3	31.00	A
WALNUT	630.5558	10	168.00	A
WATERMELON	123.0201	31	125.51	A
WHEAT	30.4000	3	76.00	A
Chemical Total	205,080.4829	3,330		
CARBOFURAN				
ALFALFA	37,182.6265	1,378	78,453.03	A
ARTICHOKE, GLOBE	881.7467	97	2,753.20	A
BOK CHOY	0.0000	1	1.75	A
CORN (FORAGE - FODDER)	19.2148	1	36.00	A
COTTON	1,832.3672	57 51	6,889.30	A A
GRAPE, WINE N-OUTDR TRANSPLANTS	7,921.4553	61	2,624.37	A
N-OUIDR TRANSPLANTS POTATO	1,071.5994 366.1489	9	689.94 343.00	A
POTATO	300.1409	9	343.00	А
Chemical Total	49,275.1588	1,655		
COMPLEX CARBOHYDRATE POLYMER DERIVATIVE	6 4500			
STRUCTURAL PEST CONTROL	6.4799			
Chemical Total	6.4799			
CARBON				
ALMOND	39.9840	7	175.00	A
KIWI	0.0942	4	20.00	A
LANDSCAPE MAINTENANCE	282.5461			
LEMON	1.3388	1	21.00	A
N-OUTDR TRANSPLANTS	1.7850	1	3.00	A
PEAR	0.1274	4	20.00	A
PISTACHIO	28.0000	1	10.00	А
REGULATORY PEST CONTROL	9.2750			
RESEARCH COMMODITY	0.0109			
RIGHTS OF WAY	375.8964			
STRUCTURAL PEST CONTROL	2.9059 8.9250	2	47.00	А
UNCULTIVATED AG VERTEBRATE CONTROL	1,295.8279	۷	47.00	A
WALNUT	3.7905	2	30.00	А
	3.7903		30.00	А
Chemical Total	2,050.5071	22		
CARBON DIOXIDE				
ALMOND	5,032.3293	•	1,987,800.90	P
	2,298.3744		11,946.00	T
	1,761.0600			
	945.7000		11,174.00	U
	539.0000		4.84	K
	202.5788		89,121.00	C
TOTAL POUNDS ON THIS COMMODITY	10,779.0425			
COMMODITY FUMIGATION	24,348.2862		0 745 00	
CORN (FORAGE - FODDER)	1,071.1400		8,745.00	T
DRIED FRUIT	6,978.6839		3,847,050.36	C
	987.8400		659,520.00	U
MOMAL DOVINGS ON THE COLUMN	21.5600		120.00	T
TOTAL POUNDS ON THIS COMMODITY	7,988.0839		F1 666 00	~
FIG	151.9000		51,666.00	C
FOOD PROCRESSING PLANT	1,532.7200		564,576.38	C
FUMIGATION, OTHER	111,635.3866		100 0== 0:	
GRAPE	4,191.9030		199,875.00	U
moma	3,158.4200		53,118.00	P
TOTAL POUNDS ON THIS COMMODITY	7,350.3230		0 100 00	
GRAPE, WINE	1,066.4665		2,182.00	Ū

Chemical Commodity CARBON DIOXIDE	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
PISTACHIO	2,422.2366		1,248,774.00	С
TOTAL POUNDS ON THIS COMMODITY 4,565.37	2,143.1424			
RICE, WILD 4,565.37	8.2320		5,000.00	С
RIGHTS OF WAY	698.3578		3,000.00	C
STORAGE AREA/BOX	166.6000		892.00	Т
brotated facility both	16.4640		7,680.00	Ċ
TOTAL POUNDS ON THIS COMMODITY 183.06			,	
STRUCTURAL PEST CONTROL	461.3252			
TOMATO	921.2000		4,772.98	T
TOMATO, PROCESSING	421.4000		2,071.78	T
UNKNOWN	74.4800		46,720.00	C
WALNUT	499.8000		64,000.00	U
Chemical Total	173,756.5867			
CARBON DISULFIDE				
LANDSCAPE MAINTENANCE	0.2037			
Chemical Total	0.2037			
CARBON TETRACHLORIDE				
LANDSCAPE MAINTENANCE	1.0298			
Chemical Total	1.0298			
CARROUTA				
CARBOXIN BARLEY	433.6538		1,489,519.00	P
DARLEI	25.3139		41.70	T
TOTAL POUNDS ON THIS COMMODITY 458.96			41.70	1
BEAN, DRIED	23.0441		25.00	Т
CORN (FORAGE - FODDER)	48.0270	2	133.00	A
COTTON	1,664.5081		984.90	T
	128.5663	80	3,350.15	A
TOTAL POUNDS ON THIS COMMODITY 1,793.07	44			
FUMIGATION, OTHER	18.4526			
OAT	19.7954		32.50	T
ONION, DRY	266.1447		36,684.26	P
	19.3500		2,500.00	U
TOTAL DOINING ON THILG COMMODITIVE 206 00	1.3088			
TOTAL POUNDS ON THIS COMMODITY 286.80 STRUCTURAL PEST CONTROL	205.4478			
WHEAT	2,216.0942		5,764.70	Т
MITEM	393.5605		1,204,010.00	P
TOTAL POUNDS ON THIS COMMODITY 2,609.65			1,201,010.00	-
Chemical Total	5,463.2672	82		
CAREFORNIA FORES				
CARFENTRAZONE -ETHYL	0 6001	1.0	620.00	70
ALFALFA BARLEY	9.6981 4.0750	18 4	620.80 163.00	A A
BARLEY (FORAGE - FODDER)	1.3000	2	65.00	A
CORN (FORAGE - FODDER)	72.6818	120	6,051.66	A
CORN, HUMAN CONSUMPTION	7.1144	29	940.80	A
COTTON	1,058.4486	1,023	60,632.03	A
FORAGE HAY/SILAGE	1.0750	2	48.00	A
GRAIN	0.6250	3	55.00	A
LANDSCAPE MAINTENANCE	67.0080	1	11 00	7
TOTAL POUNDS ON THIS COMMODITY 67.26		1	11.00	A
N-OUTDR FLOWER	0.1518	1	10.00	A
OAT (TODICE TODDED)	14.1833	13	592.00	A
OAT (FORAGE - FODDER)	312.4698	220	12,428.00	A
REGULATORY PEST CONTROL	0.0811	22=	E0 01: 05	_
RICE	12,249.6702	895	70,814.02	A
RICE, WILD	143.9750	13	1,155.50	A
RIGHTS OF WAY SORGHUM/MILO	0.3940 1.8563	3	225.00	А
GORGHOPI/PILLIO	1.0303	3	223.00	А

Chemical Commodity	P	ounds Applied	Agricultural Applications		Unit Type
CARFENTRAZONE -ETHYL					
STRUCTURAL PEST CONTROL		1.7909			
TURF/SOD		2.2965	20	132.27	A
UNCULTIVATED AG		36.6131	53	2,455.22	A
UNKNOWN		2.0150	4	65.00	A
VERTEBRATE CONTROL WHEAT		0.0231 97.3814	108	1 606 10	А
WHEAT (FORAGE - FODDER)		110.5726	136	4,606.40 6,539.70	A A
				0,337.70	А
Chemical Total		14,195.7558	2,668		
CASEIN					
AVOCADO		2.8519	7	40.65	A
CHERRY		1.2740	2	33.00	A
CITRUS		2.7300	4	44.00	A
GRAPE		4.8880	8	316.00	A
GRAPE, WINE		3.2760	5	210.00	A
GRAPEFRUIT		11.9800	26	271.10	A
LEMON		433.3346	258	7,176.29	A
N-OUTDR PLANTS IN CONTAINERS		0.1560	1	2.00	A
NECTARINE		1.7807	5	101.00	A
OLIVE		63.9840	37	844.00	A
ORANGE PEACH		1,442.3755	1,010	23,486.95	A
		0.7020	2	33.00	A
PLUM		1.7550	4	45.00	A
TANGELO		41.0189	54	1,285.30	A
TANGERINE		21.6781	28	357.74	A
Chemical Total		2,033.7847	1,451		
CASTOR OIL					
LANDSCAPE MAINTENANCE		1,222.5633			
STRUCTURAL PEST CONTROL		58.2772			
VERTEBRATE CONTROL		0.0660			
Chemical Total		1,280.9065			
CHLORDANE					
N-OUTDR PLANTS IN CONTAINERS		4.9075	1	20.00	A
STRUCTURAL PEST CONTROL		227.5200			
Chemical Total		232.4275	1		
CHLORFENAPYR					
COMMODITY FUMIGATION		0.0115			
LANDSCAPE MAINTENANCE		0.0010			
N-GRNHS FLOWER		24.0437	113	201.23	A
		7.7374	38	1,658,774.00	S
TOTAL POUNDS ON THIS COMMODITY	31.7811				
N-GRNHS PLANTS IN CONTAINERS		7.9707	94	106.04	A
		7.6672	60	2,477,181.00	S
TOTAL POUNDS ON THIS COMMODITY	15.6379				
N-GRNHS TRANSPLANTS		0.2351	2	95,800.00	S
N-OUTDR FLOWER		8.0460	2	53,472.00	S
TOTAL DOINING ON THIS GOLDON	0 4216	1.3856	11	22.75	A
TOTAL POUNDS ON THIS COMMODITY	9.4316	2 1016		012 054 00	
N-OUTDR PLANTS IN CONTAINERS		3.1916	6	213,854.00	S
MOMAL DOINING ON MILE COMMODITM	6 1006	2.9110	30	22.50	A
TOTAL POUNDS ON THIS COMMODITY	6.1026	0 0104			
RESEARCH COMMODITY		0.3104	-	0.00	-
MOMENT DOLLANDS ON MALES CONTROL	0 4810	0.1615	5	0.92	A
TOTAL POUNDS ON THIS COMMODITY	0.4719	0 000			
STRUCTURAL PEST CONTROL		0.0067			
Chemical Total		63.6794	361		

Chemical Commodity	I	ounds Applied	Agricultural Applications		Unit Type
CHLORFLURENOL, METHYL ESTER LANDSCAPE MAINTENANCE		131.3170			
		0.7338	1	2.00	A
TOTAL POUNDS ON THIS COMMODITY	132.0508				
RIGHTS OF WAY		3.4281			
STRUCTURAL PEST CONTROL		1.6029			
Chemical Total		137.0818	1		
CHLORINE					
CARROT		541,777.5000		1,489,499.00	Т
FUMIGATION, OTHER		0.7463		125 400 00	m
GRAPE LANDSCAPE MAINTENANCE		22,337.7500 53,770.5388		135,409.00	Т
LEMON		1,699.1118		51,250.00	Т
TOMATO		149.2500		650.00	A
Chemical Total		619,734.8969			
CHI ODINE DIOVIDE					
CHLORINE DIOXIDE STRUCTURAL PEST CONTROL		4.8514			
Chemical Total		4.8514			
CHLORMEQUAT CHLORIDE					
N-GRNHS FLOWER		41.5585 5.1500	34 36	1,489,572.00	S
TOTAL POUNDS ON THIS COMMODITY	46.7085	5.1500	30	14.52	A
N-GRNHS PLANTS IN CONTAINERS	10.7005	519.0119	675	10,339,809.60	S
		452.5789	542	520.18	A
		0.5348	8	41,850.00	U
TOTAL POUNDS ON THIS COMMODITY N-GRNHS TRANSPLANTS	972.1256	28.8426	70	17.06	70
N-GRNES TRANSPLANTS		10.3973	111	889,250.00	A S
TOTAL POUNDS ON THIS COMMODITY	39.2399			,	~
N-OUTDR FLOWER		14.2855	20	463,544.00	S
N-OUTDR PLANTS IN CONTAINERS		176.9355	226	246.77	A
		65.0200 0.0392	67 1	1,800,387.00 300.00	S U
TOTAL POUNDS ON THIS COMMODITY	241.9947	0.0372	_	300.00	O
N-OUTDR TRANSPLANTS		28.9615	45	45.73	A
		0.5859	2	12,213.00	S
TOTAL POUNDS ON THIS COMMODITY RESEARCH COMMODITY	29.5474	0.0078	1	0.09	А
REDEFACTI COMMODITI		0.0070	_	0.05	А
Chemical Total		1,343.9094	1,838		
5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE					
GRAPE, WINE		0.0173	1	7.94	A
LANDSCAPE MAINTENANCE		1.0748			
RIGHTS OF WAY		0.0977		6.00	
UNKNOWN		0.5863 0.1954		6.00 2.00	U A
		0.1934		2.00	А
TOTAL POUNDS ON THIS COMMODITY	0.8794				
WATER (INDUSTRLIAL)		0.3908		4.00	А
Chemical Total		2.4600	1		
CHLORONEB BEAN, DRIED		2,096.9059		667,629.00	С
DEAN, DITED		239.7391		87.22	Т
TOTAL POUNDS ON THIS COMMODITY	2,336.6450				
COTTON		495.5498		103.40	Т
LANDSCAPE MAINTENANCE N-GRNHS FLOWER		102.1875		1 005 00	С
N-GRNHS FLOWER RIGHTS OF WAY		159.4362 29.2383		1,005.00	C
Chemical Total		3,123.0568			

Chemical Commodity CHLOROPHACINONE	Ро	unds Applied	Agricultural Applications	Amount Treated	Unit Type
ALFALFA		0.0601	31	3,617.00	А
ALMOND		0.1172	57	3,737.40	A
		0.0050	1	25,000.00	S
TOTAL POUNDS ON THIS COMMODITY	0.1222				
ANIMAL PREMISE		2.9302		78.00	U
		0.0030		2.00	A
TOTAL POUNDS ON THIS COMMODITY	2.9332				
APPLE		0.0304	9	300.40	A
APRICOT		0.0046	6	94.00	A
ARTICHOKE, GLOBE		11.7360	70	2,455.00	A
AVOCADO		0.0010	5	40.25	A
BARLEY		0.0030	1	10.00	A
BEAN, DRIED		0.0030	1	60.00	A
BROCCOLI		0.0003	1	7.20	A
CHERRY		0.0043	12	352.00	A
COMMODITY FUMIGATION		0.0001			
CORN (FORAGE - FODDER)		0.0036	1	36.00	A
COTTON		0.0005	1	2.00	A
CUCUMBER		0.0000	1	4.00	A
FORAGE HAY/SILAGE		0.0110	5	28.00	A
FUMIGATION, OTHER		0.0004	J	20.00	
GRAPE		0.0209	37	586.00	A
GRAPE, WINE		0.3947	473	11,870.14	A
GRAPEFRUIT		0.0005	1	12.70	A
KIWI		0.0003	1	6.00	A
		1.7935	1	0.00	А
LANDSCAPE MAINTENANCE		0.0004	1	F 00	70
HOMEN DOINING ON MILE COMMODITIVE	1 7020	0.0004	1	5.00	A
TOTAL POUNDS ON THIS COMMODITY	1.7939	0 0000	_	40 22	7
LEMON		0.0032	5	49.33	A
N-GRNHS PLANTS IN CONTAINERS		0.0002	1	0.25	A
		0.0001	1	10,000.00	S
TOTAL POUNDS ON THIS COMMODITY	0.0003		_		_
N-GRNHS TRANSPLANTS		0.0030	2	15,000.00	S
N-OUTDR PLANTS IN CONTAINERS		0.0067	12	61.00	A
NECTARINE		0.0092	7	141.00	A
OLIVE		0.0058	7	96.00	A
ORANGE		0.0553	59	2,100.68	A
PASTURELAND			1	1.00	S
		0.0351	14	533.50	A
TOTAL POUNDS ON THIS COMMODITY	0.0351				
PEACH		0.0077	9	123.39	A
PERSIMMON		0.0001	1	2.00	A
PISTACHIO		0.0856	37	2,533.00	A
PLUM		0.0053	6	83.00	A
PRUNE		0.0004	2	4.00	A
PUBLIC HEALTH		0.0058			
RANGELAND		0.0320	7	374.00	A
RECREATION AREA		0.0005	1	105.00	A
REGULATORY PEST CONTROL		0.9515		951.50	U
		0.0028			
TOTAL POUNDS ON THIS COMMODITY	0.9543				
RESEARCH COMMODITY		0.0060			
RIGHTS OF WAY		0.5287			
11201120 01 1111		0.0023	3	271.30	A
TOTAL POUNDS ON THIS COMMODITY	0.5310	0.0025	3	271.50	
STRUCTURAL PEST CONTROL	0.3310	0.8309			
TOMATO, PROCESSING		0.0200	2	15.00	А
·		0.0020	1	17.00	A
UNCULTIVATED AG					
UNCULTIVATED NON-AG		0.0186	5	22.75	A
UNKNOWN		0.0049	3	135.00	A
VERTEBRATE CONTROL		86.0217	-		_
		0.0055	8	1,837.00	A
TOTAL POUNDS ON THIS COMMODITY	86.0272				
WALNUT		0.0601	49	2,085.26	A
Chemical Total		105.8348	958		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
4-CHLORO-2-PHENYLPHENOL, POTASSIUM SALT STRUCTURAL PEST CONTROL	0.3696			
Chemical Total	0.3696			
6-CHLORO-2-PHENYLPHENOL, POTASSIUM SALT				
STRUCTURAL PEST CONTROL	0.0924			
Chemical Total	0.0924			
CHLOROPICRIN				
ALMOND	7,778.5741	18	414.20	A
TOTAL DOINING ON THIS COMMODITY	17.5000	2	70.00	U
TOTAL POUNDS ON THIS COMMODITY APPLE	7,796.0741 2,159.5200	2	29.50	А
AVOCADO	158.4000	1	0.40	A
BEET	9,535.6506	24	89.10	A
BLACKBERRY	2,057.0460	4	14.00	A
BLUEBERRY	672.7760	3	45.46	A
BROCCOLI	1,494.5459	3	14.00	A
CABBAGE	6,978.8086	22	113.10	A
CANTALOUPE	49,447.0400	12	876.53	A
CARROT	70,630.4338	44	3,595.30	A
CAULIFLOWER	371.8352	1	8.00	A
CELERY	12,203.7120	3	67.10	A
CHERRY	3.3550	4	42.23	A
CHINESE CABBAGE (NAPPA)	398.7933	3	7.70	A
CHRISTMAS TREE CUCUMBER	620.8050 89.4746	3 2	5.00 17.50	A A
DATE	634.3800	2	5.60	A
DILL	3,515.4300	7	30.50	A
EGGPLANT	18,584.8519	51	215.39	A
FUMIGATION, OTHER	8.4080			
GRAPE	1,441.8000	2	11.00	A
GRAPE, WINE	3,722.2370	5	45.50	A
LANDSCAPE MAINTENANCE	20.6000	1	10.30	A
LEMON	1,164.2829	1	15.70	A
LETTUCE, HEAD	96,935.9180	50	865.70	A
LETTUCE, LEAF	13,286.4630	6	304.75	A
MELON N-GRNHS FLOWER	926.2202	4 25	8.60 100.63	A A
N-GRINDS FLOWER	14,621.9053 75.6000	45 6	44,785.00	S
TOTAL POUNDS ON THIS COMMODITY	14,697.5053	V	11,705.00	Б
N-GRNHS TRANSPLANTS	4,430.4000	1	26.00	A
	5.8860	1	1,333.00	U
TOTAL POUNDS ON THIS COMMODITY	4,436.2860			
N-OUTDR FLOWER	79,215.5764	263	674.53	A
	284.9250	22	194,350.00	S
TOTAL POUNDS ON THIS COMMODITY	79,500.5014	4.2	770 01	7
N-OUTDR PLANTS IN CONTAINERS	57,134.2015 4.5000	43 15	772.81 356,400.00	A S
TOTAL POUNDS ON THIS COMMODITY	57,138.7015	13	330,400.00	۵
N-OUTDR TRANSPLANTS	169,886.4685	130	1,363.72	А
	14.1210	3	5,333.00	U
TOTAL POUNDS ON THIS COMMODITY	169,900.5895			
NECTARINE	501.3833	2	22.40	A
ONION, DRY	55,444.5728	24	991.74	A
PEACH	1,272.0964	7	9.03	A
PEAR	634.3800	1	6.50	A
PEPPER, FRUITING	207, 256.4175	111	2,863.57	A
PEPPER, SPICE	2,286.2071	2	47.40	A
PISTACHIO	68.7398 340.5193	1	150.00	A
POMEGRANATE POTATO	340.5192 44,944.1744	2 21	474.46 1,030.56	A A
PRUNE	277.2500	8	403.28	A
RASPBERRY	161,755.8412	140	1,185.48	A
REGULATORY PEST CONTROL	3.0032	2.10	_,_00.10	

			Agricultural	Amount	Unit
Chemical Commodity CHLOROPICRIN	Poun	ds Applied	Applications	Treated	Туре
RESEARCH COMMODITY	1	,859.8950	4	14.00	A
TOTAL POUNDS ON THIS COMMODITY	1,863.3174	3.4224			
RIGHTS OF WAY	1,003.3171	0.3649			
SOIL FUMIGATION/PREPLANT	278	,119.7726	153	2,287.96	A
		165.0000	22	3,300.00	U
		45.0435	2	8,436.00	S
TOTAL POUNDS ON THIS COMMODITY	278,332.8161	3.0000		1,200.00	С
SPINACH	•	,291.0895	11	205.90	A
SQUASH		223.6864	5	57.00	A
SQUASH, SUMMER		813.2346	2	17.20	А
STRAWBERRY	3,282	,716.6783	1,617	27,015.68	A
		2.0000	1	1,575.00	U
TOTAL POUNDS ON THIS COMMODITY	3,282,718.6783	640 0222			
STRUCTURAL PEST CONTROL SWEET POTATO		,640.8333 ,807.9300	2	22.30	A
TOMATO		,603.7642	44	2,050.00	A
TOMATO, PROCESSING	131	18.9219	2	0.52	A
TURF/SOD	10	,307.4793	10	211.45	A
TURNIP		138.6000	1	17.00	A
UNCULTIVATED AG		,249.4000	7	45.35	A
VEGETABLE	1	,793.9185	2	37.80	A
WALNUT		480.1635	26	768.49	A
TOTAL POUNDS ON THIS COMMODITY	629.9135	149.7500	2	1,262.00	U
WATERMELON		,373.5354	43	1,854.70	A
Chemical Total	4,927	,124.5130	3,064		
CHLOROTHALONIL					
ALMOND	2	,296.0854	23	776.80	A
APRICOT	4	,111.8811	51	1,634.00	A
BEAN, DRIED		811.5090	6	479.00	A
BEAN, SUCCULENT		185.4027	10	112.00	A
BEAN, UNSPECIFIED BOK CHOY		264.5506 60.8213	23 6	155.70 60.25	A A
BROCCOLI	1.0	,019.4796	479	9,237.31	A
BRUSSELS SPROUT		,444.8504	319	3,957.20	A
CABBAGE		,215.6949	227	1,142.59	A
CANTALOUPE		294.0545	3	284.00	A
CARROT	26	,411.9098	322	18,862.56	A
CAULIFLOWER		,219.1189	196	1,969.11	A
CELERY	47	,911.6126	1,820 4	27,873.70	A
CHERRY CHINESE CABBAGE (NAPPA)		116.5949 137.5320	34	50.00 123.20	A A
CHINESE GREENS		14.4000	4	20.00	A
COMMODITY FUMIGATION		3.0289	-	20.00	
CORN, HUMAN CONSUMPTION		70.7290	1	47.00	A
CUCUMBER		235.5191	14	137.30	A
FUMIGATION, OTHER		1.0763			_
GAI LON	_	791.4247	44	870.50	A
GARLIC GRAPE	5	0.4995	26 1	3,200.50 41.47	A A
LANDSCAPE MAINTENANCE	134	,981.8445	1	41.4/	А
Harbeett F Tattvillianel	131	84.8101	6	506,915.00	S
		75.0818	4	212.40	A
TOTAL POUNDS ON THIS COMMODITY	135,141.7364				
LEEK		434.9086	44	233.31	A
MELON		11.1375	2	6.80	A
MUSHROOM	1	42.6938 .,821.0598	47 553	233,000.00 1,591.37	S
N-GRNHS FLOWER	I	106.5339		1,591.37 L,532,848.00	A S
		1.2750	7	16.00	U
TOTAL POUNDS ON THIS COMMODITY	1,928.8687				

Chemical Commodity	,	Pounds Applied	Agricultural Applications		Unit Type
CHLOROTHALONIL					-21-
N-GRNHS PLANTS IN CONTAINERS		893.5097 347.2722	493 235	506.98 7,226,655.00	A S
TOTAL POUNDS ON THIS COMMODITY	1,253.5231	12.7412	14	21,302.00	U
N-GRNHS TRANSPLANTS		1,226.1088 204.0789 0.0301	378 300	854.17 5,629,924.00	A S
TOTAL POUNDS ON THIS COMMODITY N-OUTDR FLOWER	1,430.2178	10,732.5168	1,918	8,992.00	A
TOTAL POUNDS ON THIS COMMODITY	11 (51 0500	892.8828 26.4592	11 14	2,840,000.00 256,094.00	U S
N-OUTDR PLANTS IN CONTAINERS	11,651.8588	5,163.4678 119.8240	1,079 126	3,973.61 2,098,308.00	A S
TOTAL DOINING ON THIS GOMMODITY	F 210 6206	27.3468	13	143,468.00	U
TOTAL POUNDS ON THIS COMMODITY N-OUTDR TRANSPLANTS	5,310.6386	7,787.1600	1,115	9,653.57	A
IV OOTDIC TICANOT HAVID		1,311.5174	22	3,820,700.00	U
		692.5993	371	15,431,418.80	S
TOTAL POUNDS ON THIS COMMODITY	9,791.2767				
NECTARINE		4,172.3802	101	1,635.00	A
ONION, DRY ONION, GREEN		75,900.4632 3,227.0735	1,195 85	53,889.49 2,076.06	A A
PEACH		7,009.3437	162	2,933.89	A
PEAS		6.0235	2	7.00	A
PEPPER, FRUITING		15.0690	1	10.00	A
PISTACHIO		11,063.6681	42	3,210.67	A
PLUM		1,893.4617	76	711.86	A
POTATO		50,257.4465	743	46,290.34	A
PRUNE		5,978.6521	50	2,461.08	A
PUMPKIN RAPPINI		211.4333 38.8800	5 1	138.00 13.50	A A
RESEARCH COMMODITY		56.5050 17.9635	12	14.17	A
TOTAL POUNDS ON THIS COMMODITY	74.4685	17.9035	12	14.17	А
RIGHTS OF WAY	71.1005	11,311.7197			
SOIL FUMIGATION/PREPLANT		32.4828	2	31.50	A
SPINACH		19.0080	2	26.40	A
SQUASH		352.0778	14	211.20	A
SQUASH, SUMMER		75.4200	8	68.00	A
SQUASH, WINTER		14.3928 188.0366	1 6	13.50 127.70	A A
SQUASH, ZUCCHINI STRAWBERRY		119.0750	5	86.00	A
STRUCTURAL PEST CONTROL		526.0347	3	00.00	
TOMATO		59,315.5914	933	38,540.38	A
		0.7200	1	2,000.00	U
TOTAL POUNDS ON THIS COMMODITY	59,316.3114	102 050 4101	1 475	100 000 76	7
TOMATO, PROCESSING TURF/SOD		193,859.4191 11,839.1234	1,475 77	108,229.76 2,097.19	A A
UNKNOWN		41.2500	7.7	1.25	A
VEGETABLE		0.0670	1	0.30	A
VERTEBRATE CONTROL		15.1398	7	22.70	A
		15.0690			
TOTAL POUNDS ON THIS COMMODITY	30.2088				_
WATERMELON		864.9861	13	514.90	A
WHEAT		106.3800	15, 422	74.00	A
Chemical Total		712,760.6286	15,438		
3-CHLORO-P-TOLUIDINE HYDROCHLORIDE VERTEBRATE CONTROL		0.0014			
Chemical Total		0.0014			

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
CHLORPROPHAM	rounds applied	Applicacions	Heated	Type
N-OUTDR TRANSPLANTS	245.7093	13	107.60	A
POTATO	4,125.2878		114,567.40	T
TOTAL POUNDS ON THIS COMMODITY 4.886.23	760.9455		698,309.00	S
STRUCTURAL PEST CONTROL 4,886.23	1,059.4570			
Chemical Total	6,191.3996	13		
CHLORPYRIFOS				
ALFALFA	249,221.1747	7,934	540,580.52	A
ALMOND	202,760.3674	2,035	120,255.11	A
ANIMAL PREMISE	2.5000		8.00	U
TOTAL POUNDS ON THIS COMMODITY 4.50	2.0042		3,810.00	S
APPLE 4.50	14,373.8291	414	9,085.21	А
APRICOT	3.9877	1	2.00	A
ASPARAGUS	5,697.4698	105	5,765.96	A
AVOCADO	14.3744	4	20.50	A
BEAN, DRIED	371.1015		619.00	T
	114.1193		246,300.00	P
TOTAL POUNDS ON THIS COMMODITY 485.22		201	606 15	-
BOK CHOY	636.7032	321	606.15 52,203.42	A
BROCCOLI	61,836.2894 5.2500	3,910 1	50,000.00	A S
TOTAL POUNDS ON THIS COMMODITY 61,841.53		1	50,000.00	5
BRUSSELS SPROUT	6,891.8559	507	7,208.10	A
CABBAGE	3,402.1475	464	3,173.04	A
CARROT	0.4500	1	0.50	A
CAULIFLOWER	15,771.9117	1,469	15,650.07	A
CELERY	2.5781	1	5.50	A
CHERRY	1,685.1268	63	950.49	A
CHINESE CABBAGE (NAPPA)	2,186.2145	586	2,030.55	A
CITRUS	1,130.8388 0.1113	31 2	388.95 6.00	A U
TOTAL POUNDS ON THIS COMMODITY 1,130.95		4	0.00	U
COLLARD	289.7080	36	116.06	A
COMMODITY FUMIGATION	2.7199	30	110.00	
CORN (FORAGE - FODDER)	20,886.8500	371	20,383.00	A
CORN, HUMAN CONSUMPTION	9,172.3624	329	9,569.31	A
COTTON	278,594.8445	3,002	313,247.84	A
	103.7802		2,449.30	T
TOTAL DOINING ON THIS COMMODITY 000 F22 04	35.2209		33,410.00	U
TOTAL POUNDS ON THIS COMMODITY 278,733.84 CUCUMBER	104.7600		166,238.61	P
DATE	2.4763	22	228.46	A
ENDIVE (ESCAROLE)	254.2390	1	2.50	A
FENNEL	0.1500	1	1.20	A
FUMIGATION, OTHER	385.8797			
	0.2750	4	1.09	A
TOTAL POUNDS ON THIS COMMODITY 386.15				
GRAPE	50,047.5515	592	25,214.75	A
GRAPE, WINE	26,880.1297	384	14,071.70	A
GRAPEFRUIT	2,141.4627	160 99	1,544.32	A
KALE KOHLRABI	185.6312 3.8650	9	153.93 7.73	A A
LANDSCAPE MAINTENANCE	4,840.8960		7.75	А
MANDOCINE INITIATIVA	30.8613	22	381.52	A
	5.4230	2	230,691.00	S
TOTAL POUNDS ON THIS COMMODITY 4,877.18				
LEMON	55,917.2247	808	16,591.44	A
LETTUCE, HEAD	17.4382	4	43.80	A
LETTUCE, LEAF	62.2297	5	39.30	A
LIME	1.7325	4	3.00	A
MINT	1,938.0961	17	721.00	A
MUSTARD	28.5750	14	36.75	A

Chemical Commodity	,	Pounds Applied	Agricultural Applications		Unit
CHLORPYRIFOS		Pounds Applied	Applicacions	ITeated	Type
N-GRNHS FLOWER		382.5575	251	571.08	A
		77.6034	55	2,170,920.00	S
		74.9075		105.00	C
TOTAL POUNDS ON THIS COMMODITY	535.0684				
N-GRNHS PLANTS IN CONTAINERS		409.3177	448	539.91	A
		359.9963		11,227,759.00	S
TOTAL DOINING ON THIE COMMODITIVE	776.0640	6.7500	14	351,510.00	U
TOTAL POUNDS ON THIS COMMODITY N-GRNHS TRANSPLANTS	776.0640	9.6071	22	57.70	А
N GIGNID TIGNOFLANTS		4.2969	5	72,800.00	S
TOTAL POUNDS ON THIS COMMODITY	13.9040	1.2,0,	J	,2,000.00	-
N-OUTDR FLOWER		2,719.3660	776	4,275.51	А
		1.5000	3	114,870.00	S
TOTAL POUNDS ON THIS COMMODITY	2,720.8660				
N-OUTDR PLANTS IN CONTAINERS		5,049.6850	2,278	6,681.99	A
		72.2383	252	2,817,901.00	S
TOTAL DOINING ON THIS GOMEOTER	F 10F 21F0	3.3926	10	68,077.00	U
TOTAL POUNDS ON THIS COMMODITY N-OUTDR TRANSPLANTS	5,125.3159	67.4747	96	142 60	А
N-OUIDR TRANSPLANTS		0.1250	96 1	142.60 4,500.00	S
TOTAL POUNDS ON THIS COMMODITY	67.5997	0.1230	_	4,500.00	D
NECTARINE	07.3337	24,338.9075	970	12,556.65	A
ONION, DRY		3,084.3706	78	3,024.99	A
ORANGE		74,489.7801	2,034	48,443.01	A
		3.0000	1	10.00	U
TOTAL POUNDS ON THIS COMMODITY	74,492.7801				
PEACH		28,937.9309	1,102	15,030.12	A
PEAR		5,509.9631	164	4,159.65	A
PEAS		1.0000	1	0.50	A
PECAN		882.4013 15.9508	19 1	437.50 1.00	A A
PERSIMMON PLUM		19,031.0247	776	9,365.98	A
PRUNE		7,772.6950	88	4,023.80	A
PUBLIC HEALTH		5.0931		1,020.00	
RADISH		1,942.5107	304	1,051.89	А
RAPPINI		401.0080	77	224.20	A
REGULATORY PEST CONTROL		1.0785			
RESEARCH COMMODITY		27.7665			
		3.9089	14	74.49	A
TOTAL DOINING ON THIS GOMEONTH	25 2600	3.6875	15	98,100.50	S
TOTAL POUNDS ON THIS COMMODITY RIGHTS OF WAY	35.3629	559.5126			
RIGHIS OF WAI		20.9354	1	5.50	А
TOTAL POUNDS ON THIS COMMODITY	580.4480	20.7554	_	3.30	Д
SOIL FUMIGATION/PREPLANT	300.1100	49.0488	8	65.00	А
SORGHUM (FORAGE - FODDER)		69.7848	1	70.00	A
SORGHUM/MILO		97.5562	4	168.00	A
SPINACH		0.4500	1	0.50	A
STRAWBERRY		7,648.7929	205	7,578.24	A
STRUCTURAL PEST CONTROL		103,099.8130			
SUGARBEET		67,403.4086	1,250	98,035.76	A
SUNFLOWER SWEET POTATO		311.2103	16 63	410.20 2,022.00	A
TANGELO		4,105.0219 408.2283	27	372.00	A A
TANGERINE		2,219.8707	83	2,794.99	A
TURF/SOD		1,105.9946	76	899.50	A
TURNIP		11.3325	38	12.96	A
		0.3126	5	14,000.00	S
TOTAL POUNDS ON THIS COMMODITY	11.6451				
UNCULTIVATED NON-AG		5.9816	1	3.00	A
UNKNOWN		0.0002			
VERTEBRATE CONTROL		3.5000	1	3.50	A
WALNUT		163,362.7863	2,869	90,729.93	A
WATER AREA WHEAT		1.5709 924.5212	34	1.00 1,734.20	A A
WHEAT (FORAGE - FODDER)		1,336.0265	46	2,521.40	A
(_,	10	2,321.10	
Chemical Total	1,	,546,481.3429	38,666		

			Agricultural	Amount	Unit
Chemical Commodity CHLORSULFURON	1	Pounds Applied	Applications	Treated	Type
ALFALFA		0.2850	1	30.00	A
BARLEY		42.1586	34	4,077.00	A
TOTAL DOINING ON THIS GOINGDITH	56 0011	14.0625	1	900.00	U
TOTAL POUNDS ON THIS COMMODITY FORAGE HAY/SILAGE	56.2211	34.2763	42	2,956.40	А
LANDSCAPE MAINTENANCE		195.6549	42	2,930.40	A
		0.4901	7	43,185.00	S
TOTAL POUNDS ON THIS COMMODITY	196.1450			•	
N-OUTDR PLANTS IN CONTAINERS		1.7992	11	107.45	A
OAT		106.8152	86	7,723.00	A
OAT (FORAGE - FODDER)		3.6094	6	371.00	A
PASTURELAND		23.2500	4	400.00	A
RANGELAND REGULATORY PEST CONTROL		4.8119 12.3165	12	97.80 205.41	A A
REGULATORI PESI CONTROL		5.3306		205.41	А
TOTAL POUNDS ON THIS COMMODITY	17.6471	3.3300			
RIGHTS OF WAY		8,143.9908			
		1.3877	9	18.50	A
TOTAL POUNDS ON THIS COMMODITY	8,145.3785				
STRUCTURAL PEST CONTROL		6.9382			
TURF/SOD		6.6891	2	17.50	A
UNCULTIVATED AG		0.8438	1	18.00	A
UNCULTIVATED NON-AG		2.3944	2	66.25	A
VERTEBRATE CONTROL WHEAT		1.6406 73.1919	78	8,854.20	А
WHEAT (FORAGE - FODDER)		8.4029	78	886.00	A
				000.00	11
Chemical Total		8,690.3396	303		
CHLORTHAL-DIMETHYL					
BEAN, UNSPECIFIED		7.8750	1	1.50	A
BEET BOK CHOY		22.5000 2,951.7153	5 333	5.00 689.07	A A
BROCCOLI		96,726.6149	2,229	32,216.14	A
BRUSSELS SPROUT		51.9000	2,229	17.30	A
CABBAGE		7,455.6374	237	1,686.63	A
CANOLA (RAPE)		136.6500	3	30.00	A
CAULIFLOWER		17,728.3175	522	6,601.36	A
CHINESE CABBAGE (NAPPA)		8,250.3975	417	2,110.56	A
CHINESE GREENS		45.6000	7	7.60	A
COLE CROP		0.6375	1	0.08	A
COLLARD		190.5817	26	39.01	A
DILL ENDIVE (ESCAROLE)		4.5000 5.6250	1 1	1.00 2.50	A A
GAI CHOY		120.0000	3	32.00	A
GAI LON		2,325.3900	38	558.00	A
GARLIC		135.0000	3	29.00	A
KALE		1,472.5801	121	306.26	A
KOHLRABI		177.9306	52	53.02	A
LANDSCAPE MAINTENANCE		27.5150			
LEEK		266.1542	28	87.57	A
LETTUCE, HEAD		26.6204	3	12.30	A
LETTUCE, LEAF		15.1875	2	26.50	A
MUSTARD N-GRNHS FLOWER		234.2199 0.6563	40 7	61.04 3.50	A
N-GRNHS TRANSPLANTS		0.0469	1	4.00	A A
N-OUTDR FLOWER		4,463.6329	193	869.70	A
II OOIDIK I DONDIK		32.2500	2	29,000.00	S
TOTAL POUNDS ON THIS COMMODITY	4,495.8829			,	-
N-OUTDR PLANTS IN CONTAINERS		252.0000	2	10.00	A
N-OUTDR TRANSPLANTS		34.8750	3	630,000.00	U
		1.5000	1	2.00	A
TOTAL POUNDS ON THIS COMMODITY	36.3750	48 001 0 11		0 225 5:	_
ONION, DRY		47,236.3689	264	8,205.53	A
ONION, GREEN		9,524.7075	211	1,296.42	A
PEAS PEPPER, FRUITING		2.8906 843.4500	2 10	15.50 137.80	A A
PEPPER, FROITING PEPPER, SPICE		299.2500	2	47.00	A A
		277.2300	4	17.00	4.4

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
CHLORTHAL-DIMETHYL	E 102 0105	100	1 060 00	_
RADISH RAPPINI	7,193.8125 6,790.3481	189 217	1,062.00 3,010.72	A A
RESEARCH COMMODITY	6.0000	217	3,010.72	A
RIGHTS OF WAY	21.7500			
SOIL FUMIGATION/PREPLANT	31.5000	2	5.25	A
SQUASH	66.9000	2	22.30	A
SQUASH, SUMMER	177.7875	6	63.20	A
TOMATO, PROCESSING	98.3700	1	82.00	A
TURF/SOD	9,475.8600	129	1,080.12	A
TURNIP	474.9766	14	87.45	A
WATERMELON	43.5750	1	8.30	A
Chemical Total	225,451.6573	5,334		
CHOLECALCIFEROL				
ANIMAL PREMISE	0.0001		1.00	U
LANDSCAPE MAINTENANCE	0.5601			
STRUCTURAL PEST CONTROL	1.2006			
VERTEBRATE CONTROL	0.1091			
Chemical Total	1.8699			
CHROMIC ACID				
LANDSCAPE MAINTENANCE	5,416.4250			
LUMBER, TREATED	208,842.6810		8,986,324.00	U
	15,276.5843		330,480.00	C
TOTAL POUNDS ON THIS COMMODITY STRUCTURAL PEST CONTROL	224,119.2653 2,528.8050			
Chemical Total	232,064.4953			
CINNAMALDEHYDE				
COMMODITY FUMIGATION	0.0165			
GRAPE, WINE	5.7352	2	3.25	A
LANDSCAPE MAINTENANCE	1.5236			
N-GRNHS FLOWER	20.6806	6	175,827.00	S
	5.2573	2	4.50	A
TOTAL POUNDS ON THIS COMMODITY	25.9379			
N-GRNHS PLANTS IN CONTAINERS	5.5760	10	76,000.00	S
	0.0398	1	0.25	A
TOTAL POUNDS ON THIS COMMODITY	5.6158			_
N-GRNHS TRANSPLANTS	6.7707	2	42,000.00	S
N-OUTDR FLOWER	5.0980	1	4.00	A
N-OUTDR PLANTS IN CONTAINERS N-OUTDR TRANSPLANTS	8.3313 0.1693	15 1	10.53 1,000.00	A S
RASPBERRY	58.6265	5	33.00	A
RESEARCH COMMODITY	10.1362	5	33.00	
STRAWBERRY	109.6230	3	43.03	A
			13.03	
Chemical Total	237.5840	48		
CITRIC ACID				
ALFALFA	4,878.7575	2,284	134,388.75	A
ALMOND	5,819.4506	1,135	80,995.45	A
APPLE	1,209.4063	162	4,831.46	A
APRICOT ARTICHOKE, GLOBE	30.8849 9.4929	25 16	298.95 69.00	A A
ASPARAGUS	298.0284	127	4,868.20	A
AVOCADO	25.6251	9	179.00	A
BARLEY	0.1100	1	45.00	A
BEAN, DRIED	177.3681	99	6,257.09	A
BEAN, SUCCULENT	28.1791	19	1,422.50	A
BEAN, UNSPECIFIED	24.2804	15	796.00	A
BERMUDAGRASS	2.2491	1	72.00	A
BLUEBERRY	2.2680	5	76.00	A
BROCCOLI	20.6078	5	403.12	A
CABBAGE	3.1749	6	80.60	A
CANOLA (RAPE)	0.4398	2	150.00	A

Chemical	Commodity	F	ounds Applied	Agricultural Applications	Amount Treated	Unit Type
CITRIC ACI	ID					
CANTALO	UPE		4.2824	4	156.50	A
CARROT			24.2318	50	1,087.52	A
CAULIFI	OWER		7.7238	66	910.55	A
CELERY			5.8906	73	882.63	A
CHERIMO	YA		1.2645	1	5.00	A
CHERRY	_		63.3253	51	1,197.94	A
CHICORY			7.9623	3	255.50	A
CLOVER COLLARI			1.7260	4 3	91.20	A
	ORAGE - FODDER)		1.1096 248.3185	3 177	119.00 8,475.32	A A
,	IUMAN CONSUMPTION		685.3334	650	19,037.02	A
COTTON	TOTAL CONSOITETION		7,847.6440	2,400	204,264.33	A
CUCUMBE	P.		14.0195	14	384.00	A
	(ESCAROLE)		2.2991	1	50.00	A
	HAY/SILAGE		14.3647	1	125.00	A
GARLIC			5.2950	3	374.30	A
GRAPE			669.7826	183	9,433.61	A
GRAPE,	WINE		859.6977	422	16,189.38	A
GRAPEFF	TIUT		0.1747	1	5.00	A
GRASS,	SEED		0.1117	1	10.00	A
KIWI			1.2971	7	58.00	A
LANDSCA	PE MAINTENANCE		51.8587			
			1.1495	1	5.00	A
7	OTAL POUNDS ON THIS COMMODITY	53.0082				
LEMON			70.3919	118	3,500.30	A
			0.6897	1	12.00	U
	OTAL POUNDS ON THIS COMMODITY	71.0816				
LETTUCE			51.9846	158	2,893.75	A
LETTUCE	C, LEAF		6.5870	10	196.50	A
MELON			6.2447	24	1,370.50	A
MUSTARI			4.4782	3	153.00	A
	FLOWER		0.2999	3	9.00	A
	S PLANTS IN CONTAINERS		0.0359	1	4,800.00	S
	FLOWER		13.8477	93	647.50	A
N-OUTDF	PLANTS IN CONTAINERS		1.0644	8	177.14	A
-	OFFI POINTS ON BUILD COMMODITES	1 0712	0.0069	1	500.00	Ū
	OTAL POUNDS ON THIS COMMODITY TRANSPLANTS	1.0713	2.5362	9	21.76	А
NECTAR1			100.5658	130	1,233.73	A
OAT	INE		28.3327	3	276.00	A
	DRAGE - FODDER)		8.9024	16	852.00	A
OLIVE	ration (ODDLIC)		17.9271	25	543.00	A
ONION,	DRY		20.3761	6	477.42	A
ORANGE			571.4497	538	18,361.35	A
PASTURE	CLAND		3.0295	8	351.00	A
PEACH			488.4550	304	5,758.91	A
PEAR			178.4881	58	2,061.36	A
PEAS			1.2995	2	76.50	A
PECAN			2.6162	42	1,182.60	A
PEPPER,	FRUITING		38.0473	4	150.00	A
PISTACH	IIO		1,279.6362	185	8,831.90	A
PLUM			137.3042	187	2,700.62	A
POMEGRA	NATE		329.9897	10	612.13	A
POTATO			16.2302	19	987.22	A
PRUNE			207.7824	106	4,847.26	A
PUMPKIN			6.9990	10	262.00	A
RANGELA	ND		54.7917	13	357.00	A
RICE			772.4394	546	34,693.83	A
RIGHTS	OF WAY		659.7056			
_		660 0550	8.3503	14	108.00	A
	OTAL POUNDS ON THIS COMMODITY	668.0559	27 5000	4	262 52	7
RYEGRAS			27.5890	4	262.50	A
SAFFLOV			59.7578	38	3,021.00	A
	MIGATION/PREPLANT		53.2652	21 7	1,186.39	A
	1 (FORAGE - FODDER)		13.2247 0.1100	1	546.00	A n
SPINACH SQUASH	ı		2.7446	21	8.00 232.50	A A
	ZUCCHINI		0.2187	1	232.50 15.00	A A
, HCAUVC	ZUCCIIINI		0.210/	Τ.	13.00	H

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
CITRIC ACID				
STRAWBERRY	17.5517	27	1,277.00	A
SUDANGRASS	0.5831	1	20.00	A
SUGARBEET	366.3789	116	11,749.50	A
SUNFLOWER	302.8901	86	4,957.90	A
TANGELO	8.6915	13	303.50	A
TANGERINE	51.8519	85 31	4,136.20	A
TOMATO TOMATO, PROCESSING	57.8726 1,536.2999	496	1,337.00 30,109.47	A A
TURNIP	1,330.2999	2	57.00	A
UNCULTIVATED AG	362.8805	246	12,540.13	A
UNCULTIVATED NON-AG	8.2014	5	105.50	A
UNKNOWN	0.0344	2	5.00	A
VEGETABLES, LEAFY	4.9238	6	481.00	A
VERTEBRATE CONTROL	0.6897	1	3.00	A
WALNUT	1,651.0176	622	19,282.18	A
WATER AREA	0.0418	1	15.00	A
WATERMELON	24.2729	29	824.50	A
WHEAT	220.9290	62	6,964.60	A
WHEAT (FORAGE - FODDER)	10.6369	20	1,452.00	A
Chemical Total	32,924.3377	12,626		
CLARIFIED HYDROPHOBIC EXTRACT OF NEEM OIL				
ALFALFA	93.7753	4	127.58	A
ALMOND	1,774.6506	14	529.50	A
APPLE	1.0986	10	3,000.00	S
APRICOT	1,495.6766	18	733.00	A
	0.6209	8	2,400.00	S
TOTAL POUNDS ON THIS COMMODITY	1,496.2975	1.4	44.01	-
ARRUGULA	21.9077	14	44.91	A
ARTICHOKE, GLOBE	262.9269	12	119.10	A
ASPARAGUS AVOCADO	257.8448 15.4036	4 2	268.00 2.10	A A
BASIL, SWEET	81.7679	7	62.00	A
BEAN, SUCCULENT	15.2842	1	16.00	A
BEET	310.6644	56	279.68	A
BOK CHOY	6.8215	22	17.40	A
BROCCOLI	1,902.5646	123	1,571.10	A
CABBAGE	86.4605	62	92.60	A
CANTALOUPE	1,157.1261	39	1,185.55	A
CARROT	72.0269	6	43.31	A
CAULIFLOWER	99.4906	9	26.53	A
CELERY	562.7270	76	472.91	A
CHERIMOYA	1.9105	1	1.00	A
CHERVIL	2.6315	7	10.00	A
CHICORY	191.8172	57	204.11	A
CHINESE CABBAGE (NAPPA)	0.5970	1	5.00	A
CHINESE GREENS	1.9104	4	4.00	A
CHIVE	3.0042	14	64.00	A
CILANTRO	6.3425	10	90.00	A
CITRUS	3.8210	1	4.00	A
COLLARD	164.3787	37	151.65	A
CORN, HUMAN CONSUMPTION	111.3777	7	62.08	A
COTTON	1,473.0163	13	1,542.00	A
CUCUMBER	2.2812	5	0.90	A
DATE	0.0061		799.00	U
DILL	36.9563	18	111.50	A
EGGPLANT	242.1593	10	79.00	A
ENDIVE (ESCAROLE)	113.7530	22	134.54	A
FIG	1.0986	10	3,000.00	S
GARLIC	19.7696	1	15.00	A
GRAPE	1,703.9036	15	441.44	A
GRAPE, WINE	737.1575	12	211.43	A
	1.0986	10	3,000.00	S
TOTAL POUNDS ON THIS COMMODITY	738.2561			
GRAPEFRUIT	1.3136	10	3,000.00	S

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications		Type
CLARIFIED HYDROPHOBIC EXTRACT OF NEEM OIL				_
HERB, SPICE	185.8851 11.4631	88 2	256.60 156,000.00	A S
TOTAL POUNDS ON THIS COMMODITY 197.3482	11.4031	2	130,000.00	5
KALE	92.3238	73	251.65	A
LANDSCAPE MAINTENANCE	225.5817			_
LEMON LETTUCE, HEAD	1.0986 82.9072	10 13	3,000.00 138.86	S A
LETTUCE, LEAF	7,860.7426	539	7,844.63	A
LIME	0.1432	6	1,800.00	S
MELON	1,763.8067	61	1,883.80	A
MINT	25.9844	27	86.14	A
MIZUNA MUSTARD	6.7346 801.7263	1 88	7.05 868.55	A A
N-GRNHS FLOWER	119.4863	19	37.06	A
	0.5338	3	12,600.00	S
TOTAL POUNDS ON THIS COMMODITY 120.0201	506 2055	0.5	101 56	_
N-GRNHS PLANTS IN CONTAINERS	796.3975 37.0787	86 16	121.76 131,923.00	A S
TOTAL POUNDS ON THIS COMMODITY 833.4762	37.0707	10	131,923.00	۵
N-GRNHS TRANSPLANTS	50.7162	82	76.51	A
	6.7614	6	166,000.00	S
TOTAL POUNDS ON THIS COMMODITY 57.4776 N-OUTDR FLOWER	440.1836	33	162 61	7\
N-OUIDR FLOWER	16.6548	33	163.61 101,400.00	A S
TOTAL POUNDS ON THIS COMMODITY 456.8384	10.0510	5	101,100.00	Б
N-OUTDR PLANTS IN CONTAINERS	1,839.9123	123	262.56	A
	7.4115	10	53,900.00	S
TOTAL POUNDS ON THIS COMMODITY 1,847.5626	0.2388	1	20.00	U
N-OUTDR TRANSPLANTS	36.7774	40	931,800.00	S
	18.9039	81	63.87	A
TOTAL POUNDS ON THIS COMMODITY 55.6813				
NECTARINE	260.4764 1.0986	11 10	96.90 3,000.00	A S
TOTAL POUNDS ON THIS COMMODITY 261.5750	1.0900	10	3,000.00	۵
OAT	38.2106	1	10.00	A
OKRA	7.6421	1	2.00	A
ONION, DRY	1,052.4869	36	706.10	A
ONION, GREEN ORANGE	346.2831 152.8422	23 1	226.37 40.00	A A
PARSLEY	23.4969	15	42.29	A
PEACH	2,042.3115	45	814.33	A
TOTAL POINTS ON THIS SOURCETTY 0.040 F000	0.4777	2	600.00	S
TOTAL POUNDS ON THIS COMMODITY 2,042.7892 PEAR	3.4919	3	1.50	A
I DEAC	1.0986	10	3,000.00	S
TOTAL POUNDS ON THIS COMMODITY 4.5905				
PEPPER, FRUITING	7,890.1713	98	3,342.20	A
PLUM	493.1820 1.0747	19 9	246.55 2,700.00	A S
TOTAL POUNDS ON THIS COMMODITY 494.2567	1.0747	9	2,700.00	۵
POTATO	635.3649	10	429.29	A
PRUNE	152.6846	2	116.00	A
QUINCE	84.5468	3 4	48.00	A
RADISH RAPPINI	25.0243 1,453.6968	192	26.25 3,359.14	A A
RASPBERRY	2,920.1167	69	818.00	A
RESEARCH COMMODITY	0.1514			
RIGHTS OF WAY	0.0176	11	25 00	7
SAGE SPINACH	17.0421 867.3601	11 92	35.00 899.25	A A
SQUASH	28.9741	3	24.20	A
SQUASH, SUMMER	16.6589	2	8.00	A
STONE FRUIT	21.9710	3	9.00	A
STRAWBERRY	815.1382	16	260.10	A
SUGARBEET SWISS CHARD	338.0105 86.2986	5 97	356.00 219.54	A A
TARRAGON	8.1197	4	2.88	A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
CLARIFIED HYDROPHOBIC EXTRACT OF NEEM OIL				
TOMATO	10,740.2212	85	3,697.91	A
TOTAL POUNDS ON THIS COMMODITY 10,741.3	1.1194	1	2,500.00	S
TOTAL POUNDS ON THIS COMMODITY 10,741.3 TOMATO, PROCESSING	33.7365	1	80.00	A
UNKNOWN	33.5866	17	141.00	A
VEGETABLES, LEAFY	62.5699	6	75.50	A
WALNUT	171.9474	1	45.00	A
WATERMELON	1,393.8825	19	541.20	A
WHEAT	514.8871	7	539.00	A
WHEAT (FORAGE - FODDER)	223.4170	3	233.89	A
Chemical Total	60,429.4850	3,100		
CLETHODIM				
ALFALFA	10,384.1424	1,309	64,183.25	A
	2.7453	1	76.00	U
TOTAL POUNDS ON THIS COMMODITY 10,386.8				
ALMOND	5.1246	1	35.00	A
BEAN, DRIED	120.2271 13.8803	21 1	691.04 140.00	A A
BEAN, UNSPECIFIED BROCCOLI	16.6601	11	156.21	A
CANOLA (RAPE)	8.7264	1	104.00	A
CANTALOUPE	58.5080	10	959.00	A
CARROT	129.0367	19	1,056.00	A
CELERY	1.8683	2	15.00	A
COTTON	4,687.6419	640	36,065.31	A
CUCUMBER	19.0560	5	314.00	A
FLAX	1.5099	1	18.00	A
FORAGE HAY/SILAGE	7.6234	1	125.00	A
GARLIC	102.3744	9	785.55	A
GRAPE	2.9283	1	12.00	A
LANDSCAPE MAINTENANCE	29.0327	0	F0 00	_
LETTUCE, LEAF	6.8328	2	59.00	A
MELON MINT	18.1534 175.4176	10 18	371.40 926.20	A A
MINI N-GRNHS PLANTS IN CONTAINERS	0.0242	18	0.12	A
N-OUTDR FLOWER	0.0242	1	1.00	A
N-OUTDR PLANTS IN CONTAINERS	15.4890	5	85.00	A
N-OUTDR TRANSPLANTS	2.6843	3	11.00	A
NECTARINE	10.7567	2	44.08	A
OLIVE	0.0534	1	0.50	A
ONION, DRY	507.8315	81	4,426.80	A
PEACH	6.4033	1	26.24	A
PEPPER, SPICE	7.3208	1	59.40	A
POTATO	35.5304	6	288.00	A
PRUNE	3.9044	1	30.00	A
PUMPKIN	4.4803	3	65.00	A
RESEARCH COMMODITY	0.1296			
RIGHTS OF WAY SPINACH	15.1185 11.9281	2	92.00	A
STRAWBERRY	7.5878	8	49.00	A
STRUCTURAL PEST CONTROL	0.0646	O	15.00	
SUGARBEET	1,919.5027	310	21,699.35	A
SUNFLOWER	34.0174	3	240.00	A
SWEET POTATO	10.2491	4	48.50	A
TOMATO	31.5543	9	368.00	A
TOMATO, PROCESSING	321.0729	49	2,331.56	A
UNCULTIVATED AG	34.2224	1	187.00	A
UNCULTIVATED NON-AG	0.4881	1	15.00	A
WALNUT	12.4454	2	114.00	A
WATERMELON	7.7720	5	132.50	A
Chemical Total	18,792.1818	2,563		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
CLOFENTEZINE				
ALMOND	2,416.1333	203	14,094.63	A
APPLE	13.1068	3	62.00	A
APRICOT	18.3934	7	197.12	A
CHERRY	506.9452	108	2,869.07	А
COMMODITY FUMIGATION	4.1570			
N-GRNHS PLANTS IN CONTAINERS	0.2504	1	1.50	A
N-OUTDR PLANTS IN CONTAINERS	4.1570	1	31.00	A
N-OUTDR TRANSPLANTS	0.5009	1	2.50	A
NECTARINE	486.9776	259	3,120.67	A
PEACH	1,368.0227 288.1583	644	9,204.64	A
PEAR		36	1,956.05	A
PLUM TOMATO, PROCESSING	0.5196 0.9758	1 1	4.00 60.00	A A
WALNUT	979.0918	190		A A
WALINOI	979.0918	190	5,015.05	А
Chemical Total	6,087.3898	1,455		
CLOMAZONE	22 F21 00F0	020	F.C. 62.0. 61	7
RICE	33,521.9050	830	56,628.61	A
Chemical Total	33,521.9050	830		
CLOPYRALID				
LANDSCAPE MAINTENANCE	13.9972			
RECREATION AREA	0.2380		5.26	A
STRUCTURAL PEST CONTROL	0.1837			
Chemical Total	14.4189			
CLOPYRALID, MONOETHANOLAMINE SALT				
BERMUDAGRASS	2.9641	2	30.00	A
BUILDINGS/NON-AG OUTDROOR	4.6662		15.10	A
FORAGE HAY/SILAGE	57.8120	4	245.00	A
FOREST, TIMBERLAND	43.2695	14	360.37	A
GRAPE, WINE	1.6378	2	18.00	A
LANDSCAPE MAINTENANCE	1,664.1723	•	00.50	_
MOMAT DOINING ON MILE COMMODITIVE	9.0910	2	20.50	A
TOTAL POUNDS ON THIS COMMODITY	1,673.2633	7	242 60	
MINT	45.3008	7	343.60	A
N-GRNHS FLOWER	0.0155	3	00 00	70
N-OUTDR PLANTS IN CONTAINERS	21.3169	3	89.00	A
N-OUTDR TRANSPLANTS	1.4871	3 1	6.00	A
OAT ORANGE	1.8541 0.1990	1	6.00 1.25	A A
PASTURELAND	676.4529	158	6,738.18	A
RANGELAND	2,948.1954	389	22,327.21	A
RECREATION AREA	0.0620	307	1.77	A
REGULATORY PEST CONTROL	174.8824		1.77	A
REGULATORI PESI CONTROL	22.0920	3	146.36	А
TOTAL POUNDS ON THIS COMMODITY	196.9744	3	140.30	А
RIGHTS OF WAY	28,660.6841			
RIGHTS OF WAT	11.5574	6	129.50	А
TOTAL POUNDS ON THIS COMMODITY	28,672.2415	· ·	227.50	
STRUCTURAL PEST CONTROL	153.8504			
SUGARBEET	1,500.5868	182	14,720.80	A
TURF/SOD	1.7350	1	14.00	A
	0.0155		4,000.00	S
TOTAL POUNDS ON THIS COMMODITY	1.7505		,	
UNCULTIVATED AG	28.3151	6	124.50	А
UNCULTIVATED NON-AG	42.1445	16	304.40	A
VERTEBRATE CONTROL	0.4944		301.10	
WALNUT	0.9889	1	4.00	A
Chemical Total	36,075.8431	801		

			3 1	3	*****
Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
CLOPYRALID, TRIETHYLAMINE SALT					-21
BROCCOLI		0.0180	2	16.30	A
LANDSCAPE MAINTENANCE		894.1616			
TOTAL DOINING ON THIS COMMODITY	004 2411	0.1795	1	0.25	A
TOTAL POUNDS ON THIS COMMODITY LETTUCE, LEAF	894.3411	0.5063	1	14.10	А
REGULATORY PEST CONTROL		3.4471	1	12.00	A
RIGHTS OF WAY		1.7236		12.00	
SPINACH		0.0033	1	4.90	A
STRUCTURAL PEST CONTROL		5.2515			
TURF/SOD		3.0730	3	42.60	A
Chemical Total		908.3639	8		
COAL TAR NEUTRAL OILS AND COAL TAR ACID COMBINATION	NS				
LANDSCAPE MAINTENANCE		0.4516			
N-GRNHS PLANTS IN CONTAINERS		0.0068	1	50,000.00	S
Chemical Total		0.4584	1		
COCONUT DIETHANOLAMIDE					
ALFALFA		218.1195	854	42,655.28	A
ALMOND		5,256.3259	1,224	67,902.63	A
ANIMAL PREMISE		1.8293		42.00	U
APPLE		16.4459	91	1,593.45	A
APRICOT		9.5170	5	79.00	A
ARTICHOKE, GLOBE		1.0389	8	75.50	A
ASPARAGUS		10.7803	42	1,500.90	A
AVOCADO		6.4781	140	899.65	A
BEAN, DRIED BEAN, SUCCULENT		17.1162 1.4529	59 7	2,307.00 336.50	A A
BEAN, UNSPECIFIED		65.3649	14	572.30	A
BLACKBERRY		3.5243	73	400.74	A
BLUEBERRY		0.0984	2	12.00	A
BOK CHOY		1.7134	131	244.20	A
BROCCOLI		224.1308	2,298	27,421.24	A
BRUSSELS SPROUT		4.3909	83	603.25	A
CABBAGE		25.1933	275	2,370.20	A
CACTUS PEAR		17.9846	17	272.60	A
CANTALOUPE		12.9827	50	2,446.50	A
CARROT		1.0492 54.5613	31 570	240.60	A A
CAULIFLOWER CELERY		64.2960	698	4,659.11 6,369.74	A
CHERRY		17.7809	28	701.00	A
CHICORY		0.7625	3	30.85	A
CHINESE CABBAGE (NAPPA)		9.7863	386	1,273.51	A
CHIVE		0.0373	8	8.25	A
CHRISTMAS TREE		0.0246	3	12.00	A
CITRUS		0.1955	2	32.00	A
COMMODITY FUMIGATION		0.0052			
CORN (FORAGE - FODDER)		27.1342	118	5,425.23	A
CORN, HUMAN CONSUMPTION		21.1673	529	2,862.78	A
COTTON CUCUMBER		323.8843 25.5060	1,608 20	62,394.79 432.40	A
DILL		0.0025	1	0.65	A A
EGGPLANT		0.0422	2	13.00	A
ENDIVE (ESCAROLE)		1.0615	39	130.65	A
FENNEL		5.5053	26	264.80	A
FIG		2.4690	2	560.00	A
FUMIGATION, OTHER		0.1201			
GARLIC		0.2102	1	27.00	A
GRAIN		0.6606	3	55.00	A
GRAPE		509.0044	1,009	49,577.74	A
GRAPE, WINE		400.8304	767	32,182.29	A
GRAPEFRUIT		7.6612	11	96.00	A
HERB, SPICE		0.5658 0.0319	85 4	126.15 312,000.00	A S
TOTAL POUNDS ON THIS COMMODITY	0.5977		4	312,000.00	۵
KALE	0.5511	0.2555	6	28.50	A
			ŭ	20.50	

		3 1	3	77 L
Chemical Commodity	Pounds Applied	Agricultural Applications		Unit Type
COCONUT DIETHANOLAMIDE				
KIWI	0.1312	1	11.00	A
KOHLRABI	0.0447	6	7.20	A
LANDSCAPE MAINTENANCE	141.0904			_
LEMON	58.8402	24	684.88	A
LETTUCE, HEAD	563.1607	3,381	45,454.93	A
LETTUCE, LEAF	819.6334	2,970	27,819.91	A
MELON	25.5651	77	5,396.70	A
MINT	0.0254	3	6.25	A
MUSTARD	0.9717	46	75.65	A
N-GRNHS FLOWER	25.9359	467 639 2	1,365.89 25,591,582.00	A S
HOHAI DOINING ON HILLG GOMMODIHV 51 050	25.1240	039 2	25,591,562.00	۵
TOTAL POUNDS ON THIS COMMODITY 51.059 N-GRNHS PLANTS IN CONTAINERS	21.3464	801	2,256.53	А
N-GRINDS PLANTS IN CONTAINERS	1.6236	205	6,051,149.00	S
TOTAL POUNDS ON THIS COMMODITY 22.970		203	0,031,149.00	۵
N-GRNHS TRANSPLANTS	4.1535	158	296.00	А
N Oldviid Tichvol Drivid	2.2345	28	3,456,000.00	S
TOTAL POUNDS ON THIS COMMODITY 6.388		20	3,130,000.00	b
N-OUTDR FLOWER	41.1997	742	3,759.34	A
	0.0871	1	250,000.00	U
	0.0001	2	13,200.00	S
TOTAL POUNDS ON THIS COMMODITY 41.286	59		,	
N-OUTDR PLANTS IN CONTAINERS	17.7592	801	1,349.82	А
	2.6575	162	8,413,400.00	S
	0.9121	7	570,002.00	U
	0.0574			
TOTAL POUNDS ON THIS COMMODITY 21.386	52			
N-OUTDR TRANSPLANTS	16.2203	180 1	19,243,680.00	S
	0.6355	2	70,000.00	U
	0.0192	3	7.50	A
TOTAL POUNDS ON THIS COMMODITY 16.875	50			
NECTARINE	65.3732	264	5,631.85	A
OAT	0.0097	3	191.00	A
OLIVE	379.0847	63	993.25	A
ONION, DRY	142.6462	50	1,630.38	A
ONION, GREEN	0.2066	5	21.80	A
ORANGE	1,079.9662	395	8,661.83	A
PARSLEY	0.8166	12	142.86	A
PASTURELAND	0.1508	3 284	77.00 8,020.76	A
PEACH PEAR	207.6965 16.2954	284 8	143.50	A A
PEAS	0.4742	8	62.60	A
PECAN	0.0325	1	2.00	A
PEPPER, FRUITING	11.6726	109	2,115.25	A
PEPPER, SPICE	2.0666	21	406.04	A
PERSIMMON	0.2058	4	32.00	A
PISTACHIO	153.6860	119	9,777.40	A
PLUM	26.8312	109	1,897.20	A
POMEGRANATE	0.5904	2	36.00	A
POTATO	3.6053	12	396.50	A
POULTRY	0.5198		3.00	U
PRUNE	569.7408	58	3,663.00	A
PUMPKIN	3.0228	3	64.20	A
RADISH	0.2606	38	28.25	A
RAPPINI	35.4189	30	511.20	A
RASPBERRY	22.7531	171	2,219.17	A
RESEARCH COMMODITY	0.0696			
RIGHTS OF WAY	179.4499			
	0.0162	2	1.00	A
TOTAL POUNDS ON THIS COMMODITY 179.466	51			
SAFFLOWER	1.4124	6	394.40	A
SAGE	0.1418	12	21.00	A
SMALL FRUITS/BERRY	0.0143	4	1.70	A
SOIL FUMIGATION/PREPLANT	0.5555	3	90.00	A
SORGHUM/MILO	0.4296	2	119.50	A
SPINACH	0.5948	13	79.80	A
SQUASH	9.9052	42	420.45	A
SQUASH, SUMMER	1.0191	21	147.82	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
COCONUT DIETHANOLAMIDE	rounds Applied	Applicacions	ITEALEU	Type
STRAWBERRY	732.8272	1,079	24,964.16	A
STRUCTURAL PEST CONTROL	104.9231	,	,	
SUGARBEET	9.2347	42	2,676.20	A
SUNFLOWER	1.3736	16	664.00	A
SWEET POTATO	1.4668	16	383.00	A
TANGELO	2.6445	11	92.00	A
TANGERINE	5.2153	14	227.00	A
TARRAGON	0.0142	4	3.60	A
TOMATO	14.3782	89	2,898.49	A
TOMATO, PROCESSING TURNIP	30.7641 0.1794	94 23	5,560.10	A A
	5.7437	12	14.35 225.40	A
UNCULTIVATED AG UNCULTIVATED NON-AG	18.9578	12	287.50	A
VEGETABLES, LEAFY	2.4544	1	31.00	A
VERTEBRATE CONTROL	0.1694	3	26.90	A
WALNUT	1,262.5819	326	12,415.55	A
WATERMELON	12.7365	44	1,607.70	A
WHEAT	5.8122	38	2,163.80	A
WHEAT (FORAGE - FODDER)	1.6347	13	493.00	A
Chemical Total	14,268.3739	25,741		
COCONUT IMIDAZOLINE SODIUM CARBOXYLATE				
ALFALFA	5.6029	107	6,358.50	A
ALMOND	0.4529	5	231.00	A
APPLE	0.1478	3	55.00	A
BEAN, DRIED	0.1225	4	91.00	A
CANTALOUPE	0.6877	3	256.00	A
CHERRY CORN (FORMER FORDER)	0.0806 0.0269	1 1	3.00 40.00	A A
CORN (FORAGE - FODDER) COTTON	5.1586	49	3,386.20	A
EGGPLANT	0.0588	5	50.00	A
GRAPE	0.0497	2	37.00	A
LETTUCE, HEAD	1.1761	11	486.50	A
MELON	0.1075	1	40.00	A
NECTARINE	0.0618	3	23.00	A
ONION, DRY	2.1846	16	1,626.00	A
ORANGE	2.0162	11	172.50	A
PEAR	0.0457	1	8.50	A
PEPPER, FRUITING	0.3304	4	290.00	A
PLUM	0.9738	7	53.00	A
POMEGRANATE	0.1491	3	38.00	A
SAFFLOWER	0.3163	4	128.00	A
SQUASH, ZUCCHINI	0.1220	1	60.60	A
TANGERINE	0.0504 2.2163	1	3.00 161.00	A A
WALNUT	2.2103	9	101.00	А
Chemical Total	22.1386	252		
CONIOTHYRIUM MINITANS STRAIN CON/M/91-08	1.9122	2	29.69	7\
CELERY LETTUCE, HEAD	1.9122 49.4787	3 21	29.69 395.40	A A
LETTUCE, LEAF	43.5331	29	377.39	A
SOIL FUMIGATION/PREPLANT	25.2015	12	223.80	A
UNCULTIVATED AG	61.5595	18	325.23	A
Chemical Total	181.6850	83		
COPPER				
APPLE	0.2500	1	4.50	A
FUMIGATION, OTHER	9.9600			
GRAPE	62,810.6856	644	25,783.04	A
GRAPE, WINE	8,249.1296	298	9,995.12	A
LANDSCAPE MAINTENANCE	4,939.0592			
LEMON	210.0000	4	52.50	A
N-GRNHS FLOWER	0.1248	1	8.00	A
N-OUTDR FLOWER	0.0823	1	2.00	A
ORANGE	3,321.2200	73	1,119.60	A

Chemical	Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
COPPER	Commodity	Founds Applied	Applicacions	Treated	Type
PEAR		1,987.1370	101	2,308.83	А
RIGHTS	OF WAY	94.7780			
	JRAL PEST CONTROL	5.3081			
WATER A	AREA	235.7588	11	319.00	A
Chemica	al Total	81,863.4934	1,134		
	MONIUM CARBONATE	0.4016			
LANDSCA	APE MAINTENANCE	8.4316			
Chemica	al Total	8.4316			
COPPER AM	ONIUM COMPLEX				
ALMOND		1,055.0473	12	2,466.00	A
APPLE		0.0423	1	0.25	A
AVOCADO		0.0077	1	1.00	A
BLACKBE	RRY	0.3872	2 1	6.00	A
CHERRY GRAPE		0.3793 0.0121	1	5.00 0.50	A A
GRAPE,	WINE	0.1422	1	3.00	A
GRAPEF		3.4622	3	31.00	A
_	APE MAINTENANCE	449.2259	3	31.00	А
LI II VD CCI	HI THINTHWINGS	1.5171	1	0.06	А
п	OTAL POUNDS ON THIS COMMODITY	450.7430	-	0.00	
LEMON	COLUMN TO COMPANY ON THIS CONTROLLE	102.9664	80	193.91	A
	R PLANTS IN CONTAINERS	15.7901	14	38.13	A
		0.1422	2	400.00	S
٦	COTAL POUNDS ON THIS COMMODITY	15.9323			
OLIVE		4.8397	1	5.00	A
ORANGE		30.2101	14	408.00	A
PEACH		2.6826	4	2.50	A
PEAR		0.2845	1	0.50	A
RASPBER		1.0647	2	14.00	A
STRAWBE		39.4922	2	102.00	A
	JRAL PEST CONTROL	100.3451			
	PROCESSING	50.2976	1	157.18	A
WALNUT		2,808.7591	51	1,784.05	A
Chemica	al Total	4,667.0976	195		
	ONZE POWDER				
BOAT/PI	ER	2.4278		1,200.00	S
Chemica	al Total	2.4278			
COPPER CAP	RBONATE, BASIC				
	APE MAINTENANCE	2,293.0476			
	TREATED	319.1020		13,211.00	С
	R PLANTS IN CONTAINERS	41.3100	1	5.30	A
	HEALTH	1,632.1609		0.50	-
RECREAT	CION AREA	4.1440 2,837.0727		2.53	A
	JRAL PEST CONTROL	16.7545			
	INDUSTRLIAL)	165.8700		57.00	А
WATER A		514.1891	2	102.50	A
				102.30	
Chemica	al Total	7,823.6508	3		
	HANOLAMINE COMPLEXES, MIXED	0.7100		F 00	71
BOAT/PI		2.7129		5.00	A
	APE MAINTENANCE	6,472.1516			
	HEALTH CORY PEST CONTROL	2.5526 2.1703			
	OF WAY	7,274.3518			
	UF WAI JRAL PEST CONTROL	16.2138			
	RATE CONTROL	1.8086			
	INDUSTRLIAL)	13.5643			
1117111/		13.3013			

Chemical Commodity		ounds Applied	Agricultural Applications	Amount Treated	Unit
COPPER ETHANOLAMINE COMPLEXES, MIXED		7.00 A	Applicacions	Treated	Type
WATER AREA		1,116.9232	23	1,027.15	A
		497.3585		1,063,648.08	K
		104.9239		7,333.22	U
		43.4058			_
TOTAL POUNDS ON THIS COMMODITY	1,763.3884	0.7770		14,900.00	S
Chemical Total	1,703.3001	15,548.9143	23		
Chemical local		13,340.7143	23		
COPPER ETHYLENEDIAMINE COMPLEX		721 7072		0F 00	7)
INDUSTRIAL SITE LANDSCAPE MAINTENANCE		731.7072 941.0695		85.00	A
REGULATORY PEST CONTROL		93.4959			
RIGHTS OF WAY		1,176.8291			
WATER AREA		1,791.0973	11	340.00	A
		40.6504			
TOTAL POUNDS ON THIS COMMODITY	1,831.7477				
Chemical Total		4,774.8494	11		
COPPER HYDROXIDE					
ALFALFA		3,614.5948	52	3,636.42	А
ALMOND		432,207.8344	2,385	123,180.31	A
		1.1253	3	10.00	U
		0.7944	1	4,200.00	S
TOTAL POUNDS ON THIS COMMODITY	432,209.7541				
APPLE		11,534.7953	138	3,836.87	A
TOTAL POUNDS ON THIS COMMODITY	11 520 77/7	3.9794	8	89.00	U
APRICOT	11,538.7747	25,446.0142	269	6,267.45	A
AVOCADO		3.4861	1	1.20	A
BEAN, SUCCULENT		26.7928	3	42.00	A
BEAN, UNSPECIFIED		39.0939	7	42.22	A
BEET		399.1529	156	358.80	A
BLACKBERRY		402.2055	18	157.25	A
BLUEBERRY		200.9867	4 4	113.00	A
BOYSENBERRY BROCCOLI		102.8520 853.9606	89	52.00 1,184.89	A A
CABBAGE		773.1505	416	1,063.25	A
CARROT		20,690.3764	350	17,907.80	A
CAULIFLOWER		402.8433	73	580.45	A
CELERIAC		196.1131	290	348.50	A
CELERY		15,889.1357	1,819	18,835.98	A
CHERRY		51,852.3142 3.9248	480 6	9,612.84 86.00	A U
TOTAL POUNDS ON THIS COMMODITY	51,856.2390	3.9240	0	80.00	U
CHIVE	,	18.5461	1	10.00	A
CITRUS		1,735.3735	54	479.40	A
		0.5674	1	16.00	U
TOTAL POUNDS ON THIS COMMODITY	1,735.9409				_
COLLARD		94.4694	106	173.42	A
CUCUMBER DILL		40.3914 123.4202	30 68	40.00 132.72	A A
EGGPLANT		2.0154	1	15.00	A
ENDIVE (ESCAROLE)		54.1941	13	90.40	A
GARLIC		204.8200	4	172.02	A
GRAPE		192,327.1979	3,720	177,602.93	A
GRAPE, WINE		229,080.3320	7,011	253,654.44	A
GRAPEFRUIT		5,597.4210	85	1,517.79	A
KALE		10.4910	1 2	10.00	A
KIWI LANDSCAPE MAINTENANCE		61.6000 10,290.1386	۷	10.00	A
LEMON		18,283.8893	238	5,504.48	А
LETTUCE, HEAD		1,476.7995	85	1,982.90	A
LETTUCE, LEAF		1,282.6570	288	2,080.54	A
MUSTARD		520.0273	439	1,054.10	A

Chemical Commodity	Pounds Applied	Agricultural Applications		Unit Type
COPPER HYDROXIDE	Poullas Applied	Applicacions	ITeated	Type
N-GRNHS FLOWER	61.2947 10.7450	34 5	87.50 171,237.00	A S
TOTAL POUNDS ON THIS COMMODITY 72.0397				
N-GRNHS PLANTS IN CONTAINERS	529.7769	252	342.19	A
	157.1708	106	2,453,184.00	S
TOTAL POUNDS ON THIS COMMODITY 686.9477		401	000 20	70
N-GRNHS TRANSPLANTS	1,030.0359 279.9641	481 211	999.28 5,951,099.00	A S
TOTAL POUNDS ON THIS COMMODITY 1,310.0000		211	3,331,033.00	D
N-OUTDR FLOWER	783.2544	142	751.23	A
	247.9783			
TOTAL POUNDS ON THIS COMMODITY 1,031.2327				
N-OUTDR PLANTS IN CONTAINERS	12,230.6354	1,617	7,329.65	A
	117.9916 2.3463	73 5	1,924,700.00	S U
TOTAL POUNDS ON THIS COMMODITY 12,350.9733		5	11,773.00	U
N-OUTDR TRANSPLANTS	31,632.5229	1,103	11,790.13	А
	348.4408	332	8,663,368.79	S
TOTAL POUNDS ON THIS COMMODITY 31,980.9637				
NECTARINE	100,159.8467	1,160	15,293.60	A
TOTAL DOLDER ON THIS CONTOURN	1.8672	3	10.00	U
TOTAL POUNDS ON THIS COMMODITY 100,161.7139 OLIVE	42,397.7674	282	6,460.65	A
ONION, DRY	28,309.5125	468	26,406.16	A
ONION, GREEN	1,788.4554	111	1,458.89	A
ORANGE	252,534.0951	3,021	68,788.44	A
PARSLEY	480.9849	368	814.40	A
PEACH	195,923.9745	2,001	31,362.45	A
	5.9167	7	130.00	U
MOMENT DOUBLES ON MILES COMMODITING 105 021 4700	1.5887	1	4,800.00	S
TOTAL POUNDS ON THIS COMMODITY 195,931.4799 PEAR	10,109.3903	318	8,251.88	A
FEAR	2.3936	6	59.00	Ū
TOTAL POUNDS ON THIS COMMODITY 10,111.7839		-		-
PEAS	566.5485	122	818.00	A
PEPPER, FRUITING	6,405.4171	218	7,666.10	A
PEPPER, SPICE	477.5370	21	752.20	A
PISTACHIO PLUM	3,982.7245 44,448.8453	31 635	1,201.50 7,933.81	A A
PLOM	2.1860	5	25.00	U
TOTAL POUNDS ON THIS COMMODITY 44,451.0313		J	23.00	Ü
POTATO	12,122.5657	227	9,503.78	A
PRUNE	14,752.5141	115	3,836.66	A
	0.5113	2	8.00	U
TOTAL POUNDS ON THIS COMMODITY 14,753.0254	210.2890	10	242.00	7\
PUMPKIN QUINCE	77.6075	18	162.00	A
RADISH	983.0700	129	830.50	A
RASPBERRY	28.5840	4	19.40	A
RESEARCH COMMODITY	541.3970			
	1.8527	9	9.00	A
	1.2093	18	64,536.00	S
TOTAL POUNDS ON THIS COMMODITY 544.4590		1	23.00	73
RICE RIGHTS OF WAY	2.1816 2,158.3604	1	23.00	A
RIGHTO OF WAT	8.0038	2	5.82	A
TOTAL POUNDS ON THIS COMMODITY 2,166.3642		-		
SPINACH	72.5873	8	134.05	A
SQUASH	57.7076	13	33.94	A
SQUASH, SUMMER	4.0671	1	7.00	A
STONE FRUIT	12.2041 1,374.2687	4 54	5.75 1,418.60	A
STRAWBERRY STRUCTURAL PEST CONTROL	1,374.2687	54	1,410.00	A
SUGARBEET	909.0768	12	497.00	А
TANGELO	3,153.0801	59	899.83	A
TANGERINE	17,344.6416	96	3,597.14	A

			Agricultural	Amount	Unit
Chemical Commodity COPPER HYDROXIDE		Pounds Applied	Applications	Treated	Type
TOMATO		31,860.3794	601	22,436.20	А
		0.1535	1	4,300.00	S
TOTAL POUNDS ON THIS COMMODITY	31,860.5329				
TOMATO, PROCESSING		94,582.7424	938	76,649.47	A
TURNIP UNKNOWN		278.9393 5.4915	122 4	261.19 3.75	A A
VERTEBRATE CONTROL		5.4651	5	6.60	A
WALNUT		981,428.6160	6,242	206,807.59	A
		3.5048	4	13.00	U
		1.2104	2	16,000.00	S
TOTAL POUNDS ON THIS COMMODITY	981,433.3312		4	122.00	70
WATERMELON WHEAT		49.8298 36.9600	4 3	133.00	A A
WHEAT (FORAGE - FODDER)		29.5241	1	50.00	A
Chemical Total	2	2,923,107.9792	40,567		
COPPER NAPHTHENATE		44 001 0104			
RIGHTS OF WAY		44,331.2134			
STRUCTURAL PEST CONTROL		2,597.8096			
Chemical Total		46,929.0230			
COPPER OCTANOATE					
LANDSCAPE MAINTENANCE		0.0002			
N-GRNHS PLANTS IN CONTAINERS		0.0050	1	15,000.00	S
VEGETABLE		0.0171	1	1.00	A
Chemical Total		0.0223	2		
COPPER OXIDE (IC)		0 100 5550			
LANDSCAPE MAINTENANCE LUMBER, TREATED		2,109.5550 81,712.4392		8,986,324.00	U
DUMBER, IREATED		5,949.8276		330,480.00	C
TOTAL POUNDS ON THIS COMMODITY	87,662.2668			200, 200, 11	
STRUCTURAL PEST CONTROL		1,011.5220			
Chemical Total		90,783.3438			
		,			
COPPER OXIDE (OUS)			_		_
ALFALFA		97.2900	5	102.00	A
ALMOND APPLE		52,591.8632 2,161.1780	376 18	14,947.37 613.70	A A
APRICOT		7,292.2244	75	1,698.25	A
BLACKBERRY		112.2360	10	60.50	A
BLUEBERRY		201.4608	4	66.00	A
BOAT/PIER		5,972.6202		183,120.50	C
		215.5093		226,386.00	S
TOTAL POUNDS ON THIS COMMODITY	6,241.0866	52.9571		1,600.00	Ū
CARROT	0,241.0000	3,843.7390	46	2,899.82	А
CHERRY		4,738.2842	62	943.90	A
CITRUS		126.9000	1	15.00	A
COMMODITY FUMIGATION		100.6800			
GRAPE		15,676.6930	411	13,792.80	A
GRAPE, WINE GRAPEFRUIT		22,057.6580 25.8040	506 2	21,342.80 6.00	A A
LANDSCAPE MAINTENANCE		139.6033	2	0.00	A
LEMON		211.4300	4	50.00	А
N-GRNHS TRANSPLANTS		151.0200	7	129.50	A
N-OUTDR PLANTS IN CONTAINERS		162.5025	12	28.03	A
N-OUTDR TRANSPLANTS		40.1850	5	19.25	A
NECTARINE		42,764.5238	658	7,842.30	A
OLIVE ONION, DRY		2,446.9080 574.0956	21 8	395.00 625.50	A A
ORANGE		26,174.0633	245	5,653.90	A
PEACH		49,795.0628	694	9,583.90	A
PEAR		344.0520	44	229.90	A

PLOW 12,647.0898 237 2,638.51 A 200.00 S	Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
TOTAL POUNDS ON THIS COMMODITY 12,647,9358 FRUNE FRUNE 14,647,9358 4,699,3527 17 1,773.31 A CUITNCE 142,5792 6 58.70 A STRAMBERY 100,3880 1 33.00 A STRAMBERY 100,3880 6 301.00 A STRAMBERY 100,4880 100,9880 10					
PRUNE	PLUM				
PRINTE 14,599,3527 17 1,773.31 X COUNCE 142,5792 66 56.70 A RASPIBEREY 338,7040 11 332.00 A STOWE FULLY 30,1360 1 30.00 A STOWE FULLY 30,1360 1 30.00 A STOWE FULLY 30,1360 1 30.00 A STOWE FULLY 30,1361 3 31.50 A STOWE FULLY 30,0361 3 31.50 A STOWE FULLY 30,0361 3 31.50 A TANNERINE 221,13470 3 31.50 A TANNERINE 221,13470 3 31.50 A TANNERINE 221,3470 3 31.50 A TOWATO 504,8000 4 350.00 A 30.00 A TOWATO 504,8000 4 30.00 A TOWATO 504,8000 4 30.00 A TOWATO 504,8000 4 30.00 A TOWATO 504,48000 179 22,976.67 A TOWATO 504,48000 4 30.00 A TOWATO 504,48000 1 50.00 A TOWATO TOWATO 504,481.2027 296 8,445.07 A TOWATO 504,481.2027 296 504,581.2027 296 504,581.2027 296 504,581.2027 296 504,581.2027 296 504,581.2027 296 504,581.2027 296 504,581.2027 296 504,581.2027 296 50	MOMAT DOINING ON MITTO COMMODITAL		1	300.00	S
GITNER 142.5792		•	17	1 773 31	Δ
### STONE FRUIT					
STEAMSDERY 170,3280 6 301,00 A					
SERUCTURAL PEST CONTROL 39,0561 TANGELO 2,834,6020 30 827,20 A TANGERINE 221,3470 3 33,50 A TOMATO 504,8000 4 2550,00 A TOMATO, PROCESSING 24,481,3009 179 22,176,67 A UNENDOM 158,1004 296 6,446.07 A UNENDOM 158,1004 296 6,446.07 A UNENDOM 26,451,8227 296	STONE FRUIT	20.1360	1	3.00	A
TANOELIO	STRAWBERRY	170.3280	6	301.00	A
TENNERINE					
TOMATO PROCESSING 194,881.009 179 22,876,767 A LUNKNOWN 158.1004 7,400.00 C NALMUT 36,481.8227 296 7,400.00 C NALMUT 36,481.8227 296 8,448.00 C NALMUT 320,830.6083 4,005		·			
TOMATO, PROCESSING					
MINNONN					
Chemical Total 320,830.6083 4,005			179		
COPPER OXYCHLORIDE ALMONID			296		
ALMOND APPLE ALMOND APPLE ALMOND APPLE ALMOND APPLE BLACKBERRY APPLE BLACK				,	
AMENDE	Chemical Total	320,830.6083	4,005		
APPLE 184.7560 12 80.00 A A RICCOT 22.7640 4 1.15 A BLACKBERRY 64.3280 3 21.50 A BLACKBERRY 64.3280 3 21.50 A BLACKBERRY 3,085.1728 152 2,068.75 A CHERRY 3,085.1728 152 2,068.75 A CHERRY 3.085.1728 153 2,068.75 A CHERRY 3.085.1728 153 2,068.75 A CHERRY 23.5331 3 2.25 A GRAPE 53,564.0085 237 12,392.80 A GRAPE WINE 4,684.8945 59 1,978.63 A GRAPE WINE 513.4789 LETTUCE, HEAD 14.9600 1 8.00 A N-OUTDR FLOWER 14.9600 1 8.00 A N-OUTDR FLOWER 10.1200 1 3.00 A N-OUTDR FLOWER 10.1200 1 2 12.00 A N-OUTDR TRANSPLANTS 112.7568 55 44.58 A N-OUTDR TRANSPLANTS 115.7488 18.7000 12 12.00 A OLIVE 10.00 A N-OUTDR TRANSPLANTS 115.7488 18.7000 12 12.00 A OLIVE 10.00 A N-OUTDR TRANSPLANTS 115.7488 18.7000 12 12.00 A OLIVE 10.00 A N-OUTDR TRANSPLANTS 115.7488 18.7000 12 12.00 A OLIVE 10.00 A N-OUTDR TRANSPLANTS 115.7488 18.7000 12 12.00 A DECEMBER 10.00 A N-OUTDR TRANSPLANTS 10.00 A N-OUTDR 10.8460 A N-OUTDR 10.846					
ABRICOT BLACKBERRY 64.3280 CLERY 3,085.1728 153 2,068.75 A CLERY 23.5321 3 2.25 A GRAPE 53.564.0085 237 12,392.80 A GRAPE, WINE 4,684.8945 59 1,978.63 A LANDSCAPE MAINTENANCE 513.4789 LETTICC, HRAD N-GUNTE FLOWER 0.14966 1 0.08 A N-GUNTE FLOWER 0.1200 1 3.00 A N-GUNTE FLOWER 0.1200 1 3.00 A N-GUNTE FLOWER 0.1200 1 3.00 A N-OUTR PLANTS IN CONTAINERS 112.7568 55 44.58 A N-OUTR PLANTS IN CONTAINERS 112.7568 55 44.58 A N-OUTR PLANTS IN CONTAINERS 112.7568 15.49920 2 17,500.00 S TOTAL FOUNDS ON THIS COMMODITY 115.7488 N-OUTR TRANSHANTS 113.7488 N-OUTR FRANSHANTS 114.6660 1 23.33.760 35 154.00 A OULVE 233.3760 35 154.00 A OULVE 233.3760 35 154.00 A OULVE 233.3760 35 154.00 A PEACH 9,385.7320 44 1,112.55 A PEAR 9,385.7320 44 1,112.50 A PEAR 9,385.7320 44 1,112.00 A PEAR 9,385.7320 44 9,2.00 A PEAR 9,385.7320 3 26.00 A PEAR 9,385.7320 3 26.00 A PEAR 9,385.7320 3 26.00 A PEAR 9,385.7320 3 3,355.00 A PEAR 144.8800 7 65.00 A PEAR APPLE AP					
BLACKBERRY					
CHERPY					
CHERRY					
GRAPE (NINE 4,684,8945 599 1,978.63 A GRAPE, WINE 4,684,8945 599 1,978.63 A LANDSCAPE MAINTENANCE 512.4789				•	
CAMPEL MINE 1,878.63 A LANDSCAPE MAINTENANCE 513.4789 LETTUCE, HEAD 14.9600 1 8.00 A N-CRINES TEANSPLANTS 0.1496 1 0.08 A N-CRINES TEANSPLANTS 0.1200 1 3.00 A N-OUTDE FLOWER 112.7568 55 44.58 A TOTAL POUNDS ON THIS COMMODITY 115.7488 112.7568 55 44.58 A N-OUTDE TRANSPLANTS 18.7000 12 12.00 A NECTARINE 17.6660 7 23.40 A NOLICY 18.7000 35 154.00 A NOLICY 18.7000 35 154.00 A NOLICY 19.7000 36 40 40.112.25 A PEACH 9,385.7320 44 1,112.25 A PEACH 9,385.7320 44 1,112.25 A PEACH 9,385.7320 44 1,112.25 A PEACH 11.3488 3 5.45 A PUIM 11.3488 3 5.45 A PUIM 11.3488 3 5.45 A PUINE 0.4937 1 0.01 A NOLICE 77.7920 3 26.00 A RASPBEERLY 2,004.2660 53 712.50 A SUIASH 194.4800 7 65.00 A RASPIERRY 10.9460 139.8012 4 92.20 A WALNUT 16.872.7200 37 3,935.00 A COPPER OXYCHLORIDE SULFATE 221.635.1401 1,639 91.23.22 A GRAPE 221.635.1401 1,639 91.23.22 A GRAPE 214.0000 2 26.00 A PEAR 2,655.2640 69 1,993.72 A RASPBERRY 34.0800 7 46.00 A PEAR 2,655.2640 69 1,993.72 A RASPBERRY 34.0800 7 46.00 A PEAR 2,655.2640 69 1,993.72 A RASPBERRY 34.0800 7 46.00 A PEAR 2,655.2640 69 1,993.72 A RASPBERRY 34.0800 7 46.00 A PEAR 2,655.2640 69 1,993.72 A RASPBERRY 34.0800 7 46.00 A PEAR 2,655.2640 69 1,993.72 A RASPBERRY 36.0800 7 46.00 A RAS					
LANDSCAPE MAINTENANCE LETTUCE, HEAD LETTUCE, HEAD 1 1 4 9600 1 1 8.00 A N-ORNHS TRANSPLANTS 0.1496 1 0.08 A N-OUTDR FLOWER 0.01200 1 3.00 A N-OUTDR PLANTS IN CONTAINERS 112.7568 55 44.58 A TOTAL POUNDS ON THIS COMMODITY 115.7488 N-OUTDR TRANSPLANTS 1 171.6660 7 23.40 A OLIVE 0.01VE 233.3760 35 154.00 A OLIVE 233.3760 35 154.00 A OLIVE 99.385.7320 46 399.40 A PEACH PEAC				•	
N-GRNIS TRANSPLANTS 0.1496		513.4789		,	
N-OUTDR FLOWER 0.1200 1 3.00 A N-OUTDR PLANTS IN CONTAINERS 112.7568 55 44.58 A 12.7568 55 44.58 A 12.7568 12.7568 55 44.58 A 12.7568 12.7568 17.500.00 S TOTAL POUNDS ON THIS COMMODITY 115.7488 18.7000 12 12.00 A NECTARINE 171.6660 7 23.40 A OLIVE 233.3760 35 154.00 A OLIVE 2597.5024 16 399.40 A PEACH 9.385.7320 44 1,112.25 A PEACH 9.387.7120 3 5.45 A PEUME 9.385.7320 3 60.00 A PEUME 9.385.7320 3 26.00 A PEUME 9.385.8320 3 26.00 A PEUME 9.385.8320 3 26.00 A PEUME 9.385.8320 3 3 3 3 3 3 3 3 3	LETTUCE, HEAD	14.9600		8.00	A
N-OUTDR PLANTS IN CONTAINERS 112.7568 55					
TOTAL POUNDS ON THIS COMMODITY 115.7488 115.7488 18.7000 12 12.00 A NECTARINE 171.6660 7 23.40 A OLIVE 233.3760 35 154.00 A ONION, DRY 597.5024 16 399.40 A PEACH 248.37320 44 1,112.55 A PEACH 248.37320 24 29.00 A PEACH 248.37320 24 29.00 A PEACH 248.37320 24 26.00 A PEACH 248.37320 24 25.00 A PEACH 248.37320 25.00 A PEACH 25.00					
TOTAL POUNDS ON THIS COMMODITY 115.7488	N-OUTDR PLANTS IN CONTAINERS				
N-OUTDR TRANSPLANTS	TOTAL POLINDS ON THIS COMMODITY		۷	17,500.00	5
NECTARINE 171.6660			12	12 00	Δ
OLIVE					
ONION, DRY PEACH P					
PEAR 5,397.1940 34 629.40 A PLUM 11.3488 3 5.45 A PRUNE 0.4937 1 0.01 A QUINCE 77.7920 3 26.00 A RASPBERRY 2,004.2660 53 712.50 A SQUASH 194.4800 7 65.00 A SQUASH, SUMMER 17.9520 1 12.00 A STRUCTURAL PEST CONTROL 10.8460 1 12.00 A WALNUT 16.872.7200 37 3,935.00 A Chemical Total 99,874.1913 804 S COPPER OXYCHLORIDE SULFATE 8 8000 10 134.00 A ACELERY 0.3600 4 2.50 A GRAPE 21,635.1401 1,639 91,123.22 A GRAPE, WINE 33,418.9980 330 13,107.96 A PEACH 2,655.2640 69 1,993.72 A <td>ONION, DRY</td> <td>597.5024</td> <td>16</td> <td>399.40</td> <td>A</td>	ONION, DRY	597.5024	16	399.40	A
PLUM	PEACH	9,385.7320			A
PRUNE 0.4937 1 0.01 A QUINCE 77.7920 3 26.00 A RASPBERRY 2.004.2660 53 712.50 A SQUASH 194.4800 7 65.00 A SQUASH 194.4800 7 65.00 A SQUASH 194.4800 7 65.00 A SQUASH 17.9520 1 12.00 A STRUCTURAL PEST CONTROL 10.8460 TOMATO 139.8012 4 92.20 A WALNUT 16,872.7200 37 3,935.00 A Chemical Total 99,874.1913 804 COPPER OXYCHLORIDE SULFATE APPLE 68.8000 10 134.00 A CELERY 0.3600 4 2.50 A GRAPE 221,635.1401 1,639 91,123.22 A GRAPE, WINE 33,418.9980 330 13,107.96 A PEACH 214.0000 2 26.00 A PEACH 214.0000 2 26.00 A PEACH 214.0000 2 26.00 A PEAR RASPBERRY 2,655.2640 69 1,993.72 A RASPBERRY 34.0800 7 46.00 A CHEMICAL TOTAL 258,026.6421 2,061 COPPER 8-QUINOLINOLEATE LANDSCAPE MAINTENANCE 5.00013 STRUCTURAL PEST CONTROL 0.8685					
QUINCE 77.7920 3 26.00 A RASPBERRY 2,004.2660 53 712.50 A SQUASH 194.4800 7 65.00 A SQUASH, SUMMER 17.9520 1 12.00 A STRUCTURAL PEST CONTROL 10.8460					
RASPBERRY 2,004.2660 53 712.50 A SQUASH 194.4800 7 65.00 A SQUASH 194.4800 7 65.00 A SQUASH, SUMMER 17.9520 1 12.00 A STRUCTURAL PEST CONTROL 10.8460 TOMATO 139.8012 4 92.20 A WALNUT 16,872.7200 37 3,935.00 A Chemical Total 99,874.1913 804 COPPER OXYCHLORIDE SULFATE APPLE 68.8000 10 134.00 A CELERY 0.3600 4 2.50 A GRAPE 221,635.1401 1,639 91,123.22 A GRAPE, WINE 33,418.9980 330 13,107.96 A PEACH 214.0000 2 26.00 A PEACH 214.0000 2 26.00 A PEAR 25.05 A RASPBERRY 34.0800 7 46.00 A CHEMICAL 25.00 A PEAR 25.06640 69 1,993.72 A RASPBERRY 34.0800 7 46.00 A CHEMICAL 258.026.6421 2,061 COPPER 8-QUINOLINOLEATE LANDSCAPE MAINTENANCE 0.0013 STRUCTURAL PEST CONTROL 0.8685					
SQUASH 194.4800 7 65.00 A SQUASH, SUMMER 17.9520 1 12.00 A STRUCTURAL PEST CONTROL 10.8460 1 92.20 A TOMATO 139.8012 4 92.20 A WALNUT 16,872.7200 37 3,935.00 A Chemical Total 99.874.1913 804 804 COPPER OXYCHLORIDE SULFATE APPLE 68.8000 10 134.00 A CELERY 0.3600 4 2.50 A GRAPE 221,635.1401 1,639 91,123.22 A GRAPE, WINE 33,418.9980 330 13,107.96 A PEAR 2,655.2640 69 1,993.72 A RASPBERRY 34.0800 7 46.00 A Chemical Total 258,026.6421 2,061 2 COPPER 8-QUINOLINOLEATE LANDSCAPE MAINTENANCE 0.0013 5 3 4 4 0.0013 5 4 0.0013 0.0013 0.0013 0.0013					
SQUASH, SUMMER 17.9520 1 12.00 A STRUCTURAL PEST CONTROL 10.8460					
TOMATO					
WALNUT 16,872.7200 37 3,935.00 A Chemical Total 99,874.1913 804 COPPER OXYCHLORIDE SULFATE APPLE 68.8000 10 134.00 A CELERY 0.3600 4 2.50 A GRAPE 221,635.1401 1,639 91,123.22 A GRAPE, WINE 33,418.9980 330 13,107.96 A PEACH 214.0000 2 26.00 A PEAR 2,655.2640 69 1,993.72 A RASPBERRY 34.0800 7 46.00 A Chemical Total 258,026.6421 2,061 2 COPPER 8 -QUINOLINOLEATE LANDSCAPE MAINTENANCE 0.0013 5 5 STRUCTURAL PEST CONTROL 0.8685 0.8685 0.800	STRUCTURAL PEST CONTROL	10.8460			
Chemical Total 99,874.1913 804 COPPER OXYCHLORIDE SULFATE APPLE 68.8000 10 134.00 A CELERY 0.3600 4 2.50 A GRAPE 221,635.1401 1,639 91,123.22 A GRAPE, WINE 33,418.9980 330 13,107.96 A PEACH 214.0000 2 26.00 A PEAR 2,655.2640 69 1,993.72 A RASPBERRY 34.0800 7 46.00 A Chemical Total 258,026.6421 2,061 COPPER 8-QUINOLINOLEATE LANDSCAPE MAINTENANCE 0.0013 5 STRUCTURAL PEST CONTROL 0.8685	TOMATO	139.8012	4	92.20	A
COPPER OXYCHLORIDE SULFATE APPLE 68.8000 10 134.00 A CELERY 0.3600 4 2.50 A GRAPE 221,635.1401 1,639 91,123.22 A GRAPE, WINE 33,418.9980 330 13,107.96 A PEACH 214.0000 2 266.00 A PEAR 2,655.2640 69 1,993.72 A RASPBERRY 34.0800 7 46.00 A Chemical Total 258,026.6421 2,061 COPPER 8-QUINOLINOLEATE LANDSCAPE MAINTENANCE 0.8685	WALNUT	16,872.7200	37	3,935.00	A
APPLE 68.8000 10 134.00 A CELERY 0.3600 4 2.50 A GRAPE 221,635.1401 1,639 91,123.22 A GRAPE, WINE 33,418.9980 330 13,107.96 A PEACH 214.0000 2 26.00 A PEAR 2,655.2640 69 1,993.72 A RASPBERRY 34.0800 7 46.00 A Chemical Total 258,026.6421 2,061 COPPER 8-QUINOLINOLEATE LANDSCAPE MAINTENANCE 0.0013 STRUCTURAL PEST CONTROL 0.8685	Chemical Total	99,874.1913	804		
CELERY 0.3600 4 2.50 A GRAPE 221,635.1401 1,639 91,123.22 A GRAPE, WINE 33,418.9980 330 13,107.96 A PEACH 214.0000 2 26.00 A PEAR 2,655.2640 69 1,993.72 A RASPBERRY 34.0800 7 46.00 A Chemical Total 258,026.6421 2,061 COPPER 8-QUINOLINOLEATE LANDSCAPE MAINTENANCE 0.0013 STRUCTURAL PEST CONTROL 0.8685		60.000	10	104.00	_
GRAPE					
GRAPE, WINE 33,418.9980 330 13,107.96 A PEACH 214.0000 2 26.00 A PEAR 2,655.2640 69 1,993.72 A RASPBERRY 34.0800 7 46.00 A Chemical Total 258,026.6421 2,061 COPPER 8-QUINOLINOLEATE LANDSCAPE MAINTENANCE 0.0013 STRUCTURAL PEST CONTROL 0.8685					
PEACH 214.0000 2 26.00 A PEAR 2,655.2640 69 1,993.72 A RASPBERRY 34.0800 7 46.00 A Chemical Total 258,026.6421 2,061 COPPER 8-QUINOLINOLEATE LANDSCAPE MAINTENANCE 0.0013 STRUCTURAL PEST CONTROL 0.8685				•	
PEAR RASPBERRY 2,655.2640 69 1,993.72 A 34.0800 7 46.00 A Chemical Total 258,026.6421 2,061 2,061 COPPER 8-QUINOLINOLEATE 0.0013 COPPER 8-QUINOLINOLEATE COPPER 8-QUINOLINOLEATE 0.0013 COPPER 8-QUINOLINOLEATE COPPER 8-QUINOLI					
RASPBERRY 34.0800 7 46.00 A Chemical Total 258,026.6421 2,061 COPPER 8-QUINOLINOLEATE LANDSCAPE MAINTENANCE 0.0013 STRUCTURAL PEST CONTROL 0.8685					
COPPER 8-QUINOLINOLEATE LANDSCAPE MAINTENANCE 0.0013 STRUCTURAL PEST CONTROL 0.8685	RASPBERRY		7		
LANDSCAPE MAINTENANCE 0.0013 STRUCTURAL PEST CONTROL 0.8685	Chemical Total	258,026.6421	2,061		
STRUCTURAL PEST CONTROL 0.8685					
Chemical Total 0.8698	STRUCTURAL PEST CONTROL	0.8685			
	Chemical Total	0.8698			

Character 1 Commodition	Dd. 314.4	Agricultural		Unit
Chemical Commodity COPPER SALTS OF FATTY AND ROSIN ACIDS	Pounds Applied	Applications	Treated	Type
BEAN, SUCCULENT	2.4398	2	2.00	A
BLACKBERRY	93.0334	8	46.40	A
GRAPE, WINE	1,801.2075	134	1,629.11	A
LANDSCAPE MAINTENANCE	3.1852			
LETTUCE, LEAF	24.6426	4	20.20	A
N-GRNHS FLOWER	107.3885	47	62.16	A
TOTAL POUNDS ON THIS COMMODITY	2.7302	2	66,000.00	S
N-GRNHS PLANTS IN CONTAINERS	110.1187 313.8610	182	219.30	A
N GRAND FLANTS IN CONTAINERS	47.7102	36	704,027.00	S
TOTAL POUNDS ON THIS COMMODITY	361.5712	30	701,027.00	S
N-GRNHS TRANSPLANTS	5.7637	2	4.00	A
N-OUTDR FLOWER	157.1874	27	92.71	A
N-OUTDR PLANTS IN CONTAINERS	1,679.7232	260	696.09	A
	54.7443	31	1,112,916.50	S
	0.6067	1	200.00	U
	735.0742			_
N-OUTDR TRANSPLANTS	11.2632	4	6.68	A
POTATO RASPBERRY	66.8033 3,315.7121	1 100	73.00 1,418.80	A A
SOIL FUMIGATION/PREPLANT	121.9929	1	50.00	A
STRAWBERRY	5,155.3090	80	2,277.50	A
TOMATO	18.2011	1	20.00	A
WALNUT	1.8201	1	1.06	A
Chemical Total	12,985.3254	924		
COPPER SULFATE (ANHYDROUS)				
TOMATO	1.3500	1	4.50	A
Chemical Total	1.3500	1		
COPPER SULFATE (BASIC)				
ALMOND	61,729.9170	162	8,302.20	A
APPLE	86.6740	14	86.00	A
APRICOT	1,732.9552	23	199.40	A
BLACKBERRY	12.2120	3	21.50	A
CELERY	1,842.0222	253	3,427.65	A
CHERRY CITRUS	3,442.5003 1,081.7795	30 29	526.65 281.50	A A
GRAPE	1,061.7795	386	22,137.44	A
GRAPE, WINE	1,957.7626	63	2,088.13	A
GRAPEFRUIT	3,012.3135	53	798.00	A
LANDSCAPE MAINTENANCE	4,180.9456			
LEMON	55,912.0913	375	10,185.90	A
	185.5000	1	1,650.00	U
TOTAL POUNDS ON THIS COMMODITY 56,	097.5913			
LETTUCE, HEAD	2.8400	1	8.00	A
LIME	9.4200	1	2.00	A
N-GRNHS FLOWER	7.2404	120	249.23	A
	0.4592 0.0332	8 2	141,000.00 320.00	S U
TOTAL POUNDS ON THIS COMMODITY	7.7328	2	320.00	U
N-GRNHS PLANTS IN CONTAINERS	4.7435	83	3,753,628.00	S
	3.6787	57	50.44	A
TOTAL POUNDS ON THIS COMMODITY	8.4222			
N-GRNHS TRANSPLANTS	0.1308	10	3.33	A
N-OUTDR FLOWER	2.4042	26	109.50	A
	0.0008	2	16,800.00	S
TOTAL POUNDS ON THIS COMMODITY	2.4050			
N-OUTDR PLANTS IN CONTAINERS	1,102.4703	103	172.94	A
TOTAL DOINING ON THE COLUMN	0.7552	7	44,478.00	S
	103.2255	1 2	20.00	73
N-OUTDR TRANSPLANTS NECTARINE	54.4300 5,681.3864	13 68	20.00 787.67	A A
OLIVE	28,122.7740	136	3,075.50	A
ONION, DRY	113.4296	16	399.40	A
ORANGE	286,413.8476	1,918	57,046.67	A
	•			

Chemical Commodity	Pounds Applied	Agricultural Applications		Unit Type
COPPER SULFATE (BASIC)				
PEACH	318,330.7887	853	22,217.65	A
PEAR	1,486.3225	52	766.01	A
PISTACHIO	205.7913	6	540.00	A
PLUM	10,738.8076	120	2,120.19	A
PRUNE	3,370.4237	19	558.51	A
QUINCE	208.8200	19	118.00	A
RASPBERRY	380.4890	53	712.50	A
RIGHTS OF WAY	1,695.0609 0.0024	1	2.00	А
TOTAL POUNDS ON THIS COMMODITY 1,695.0		Τ.	2.00	A
SQUASH	36.9200	7	65.00	A
SQUASH, SUMMER	3.4080	1	12.00	A
STONE FRUIT	15.6800	1	4.00	A
STRUCTURAL PEST CONTROL	195.3973			
TANGELO	9,338.6263	54	1,244.02	A
TANGERINE	3,106.0894	46	997.16	A
TOMATO	26.5398	4	92.20	A
WALNUT	10,298.7920	54	1,507.88	A
WATER AREA	503.6710		149.00	U
TOTAL POUNDS ON THIS COMMODITY 533.4	29.7443		61.00	A
TOTAL POUNDS ON THIS COMMODITY 555.4	:133			
Chemical Total	969,532.7070	5,253		
COPPER SULFATE, MONOHYDRATE				
STRUCTURAL PEST CONTROL				
Chemical Total	0.0000			
COPPER SULFATE (PENTAHYDRATE)				
ALMOND	34,094.9169	17	1,314.29	A
APPLE	11.8800	1	3.00	A
CHERRY	54,497.0250	100	2,293.00	A
CITRUS	99.0000	2	20.00	A
DITCH BANK	702.9000		142.00	A
GRAPE	347.4900	4	161.40	A
LANDSCAPE MAINTENANCE	68,200.2719			
TOTAL DOINING ON THIS COMMODITY CO. 240 F	148.5000	1	5.00	A
TOTAL POUNDS ON THIS COMMODITY 68,348.7		8	185.20	А
LEMON N-GRNHS FLOWER	6,683.4900 30.0021	8 95	95.48	A
N-GRINGS FLOWER	10.1227	37	799,700.00	S
TOTAL POUNDS ON THIS COMMODITY 40.1		57	133,100.00	Б
N-GRNHS PLANTS IN CONTAINERS	215.8961	497	16,695,121.00	S
	202.9816	409	686.85	A
	1.8591	20	51,287.00	U
TOTAL POUNDS ON THIS COMMODITY 420.7	368			
N-GRNHS TRANSPLANTS	23.6221	46	90.48	A
	15.7669	109	1,516,275.00	S
TOTAL POUNDS ON THIS COMMODITY 39.3				
N-OUTDR FLOWER	79.9578	53	157.57	A
TOTAL POUNDS ON THIS COMMODITY 84.0	4.1185	15	135,404.00	S
TOTAL POUNDS ON THIS COMMODITY 84.0 N-OUTDR PLANTS IN CONTAINERS	1,513.4215	638	1,319.44	А
N-OUIDR PLANTS IN CONTAINERS	25.1348	81	1,020,480.00	S
	1.1891	4	140,000.00	U
TOTAL POUNDS ON THIS COMMODITY 1,539.7		1	110,000.00	O
N-OUTDR TRANSPLANTS	17,544.4798	324	1,990.44	A
	71.9128	8	48,602.00	S
TOTAL POUNDS ON THIS COMMODITY 17,616.3	3926		.,	-
NECTARINE	821.7000	7	83.00	A
OLIVE	10,884.2382	35	667.88	A
ORANGE	13,931.2503	37	2,228.83	A
PEACH	2,454.8288	21	246.80	A
PRUNE	3,378.3750	24	334.40	A
PUBLIC HEALTH	1,142.6850			
REGULATORY PEST CONTROL	29.7000			
RESEARCH COMMODITY	0.0053	1	0.04	A

		Agricultura		Unit
Chemical Commodity COPPER SULFATE (PENTAHYDRATE)	Pounds Appli	led Application	ns Treated	Type
RICE	3,259,592.621	.7 3,358	242,588.15	А
RICE, WILD	60,252.885		4,447.20	A
RIGHTS OF WAY	303,922.262			
TOTAL DOINING ON THIS COMMODITY	40.800	00 1	4.00	A
TOTAL POUNDS ON THIS COMMODITY STONE FRUIT	303,963.0629 59.400	10 1	6.00	А
STRUCTURAL PEST CONTROL	10,828.117		0.00	
TANGERINE	2,251.131		230.00	A
UNCULTIVATED AG	26.606		5.37	A
UNCULTIVATED NON-AG UNKNOWN	49.500 594.000		2.00 60.00	A U
ONGVOWN	247.500		80.00	A
TOTAL POUNDS ON THIS COMMODITY	841.5000	. •	00.00	
VERTEBRATE CONTROL	8,415.000			
WALNUT	21,778.911		1,571.12	A
WATER (INDUSTRLIAL)	4,108.500		570.00	A
WATER AREA	98,726.760 58,855.500		21,621.50 1,951,222.70	U K
	55,376.015		9,555.68	A
	17,305.200		-,	
	1,465.569	0	668,505.19	C
	0.178	32 1	1,600.00	S
TOTAL POUNDS ON THIS COMMODITY	231,729.2223			
Chemical Total	4,121,065.178	6,115		
CORN GLUTEN MEAL LANDSCAPE MAINTENANCE	7.840	10		
Chemical Total	7.840	ın		
	7.010			
CORN PRODUCT, HYDROLYZED ALMOND	4.741	.8 1	9.00	А
AVOCADO	4.741	1	1,200.00	S
	11,537.607		31,005.45	A
	10.432		3,239.00	U
TOTAL POUNDS ON THIS COMMODITY	11,548.0396			
CARROT	52.160		132.00	A
CHERIMOYA CITRUS	0.379 73.498		1.20 218.00	A A
GRAPEFRUIT	757.356		1,297.80	A
KUMQUAT	23.248		107.50	A
- ~ -	0.079		25.00	U
TOTAL POUNDS ON THIS COMMODITY	23.3273			
LIME	6.757		18.00	A
MANGO	20.844		30.00	A
N-GRNHS PLANTS IN CONTAINERS N-OUTDR FLOWER	0.252 29.794		0.87 26.00	A A
ORANGE	1,268.520		3,272.23	A
TANGERINE	37.934		10.00	A
TOMATO	660.698	35	2,090.00	A
TROPICAL/SUBTROPICAL FRUIT	7.270		22.00	A
UNCULTIVATED NON-AG	0.126		2.00	A
WALNUT	23,971.495 0.421		19,246.07 8.00	A U
TOTAL POUNDS ON THIS COMMODITY	23,971.9166	.5 1	0.00	O
WHEAT	41.096	1	78.00	A
Chemical Total	38,504.715	3,196		
COTTONSEED FLOUR	E 510	100	00.00	-
APPLE APRICOT	5.518 497.930		23.00 2,945.00	A A
AVOCADO	497.930		2,945.00	A
CABBAGE	27.880		41.00	A
LETTUCE, HEAD	8.639		12.00	A
LETTUCE, LEAF	26.010		25.50	A
NECTARINE	10.217	2	60.10	А

Centrol Cent	Chemical	Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
PEPPER, FRUITING 20.4000 1 120.00 A WATERMELOR 24.48800 3 144.00 A WATERMELOR 24.48800 3 144.00 A WATERMELOR 1.334.6774 85		FLOUR	544.4640	2.5	2 226 22	_
SPIRACE 24.8888 2		EDITETIO				
NATIONAL 1,394.6714 85 144.00 A Chemical Total 1,394.6714 85 144.00 A Chemical Total 1,394.6714 85 144.00 A Chemical Total 1,394.6714 85 144.00 A A A A A A A A A						
COTTONSEED OIL ALFARIPA ALFORD ALFORD 4,234,1577 84 5,040,10 A AFFLIOY APPLIOY 598,0413 56 4,003,70 A AFFLIOY AREADON APPLIOY 598,0413 56 4,003,70 A AFFLIOY AREADON AREADON AREADON 107,1705 2 285,00 A AREADON ANOCADO 0,1875 1 1,50 A ANOCADO 0,1875 1 1,50 A BBAN, DRIED 423,5970 11 474,20 A BBAN, DRIED BBAN, SUCULERT 31,2645 2 151,92 A BOK CROY 600,000 11 476,8505 28 695,00 A CRIBBACK CRIBBACK 144,3701 25 151,92 A BOK CROY 17,1705 2 151,92 A BOK CROY 17,1705 2 151,92 A BOK CROY 18,000 1 1 474,20 A BOK CROY 18,000 1 1 474,20 A BOK CROY 18,000 1 1 474,20 A BOK CROY 19,000 1 1 1 474,20 A BOK CROY 19,000 1 1 1 474,20 A BOK CROY 19,000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
ALFALPA ALFALP	Chemica	l Total	1,394.6774	85		
AMPLICOT APPLICOT APP	COTTONSEEL	OOIL				
APPLICOT	ALFALFA	A.	27,660.1950	789	36,134.44	A
APPLICOT APP	ALMOND		4,234.1577		5,040.10	A
APTICHOKER, GLOBE ASPERADUS 107.1705 2 285.00 A AVOCACIÓ 0.1875 1 1.50 A BEAN, DRIED 422.5970 11 474.20 A BEAN, SUCCHENT 31.2645 2 151.92 A BEAN, SUCCHENT 31.2645 2 151.92 A BERCHOY 3.7926 3 18.65 A BERCHOY 476.8026 4 476.802 A BERCHOY 476.8026 A CARTALIQUE 477.8158 6 4 476.802 A CHERRY 33.0531 10 91.00 A CHIANTEO 3.7305 2 18.96 A CITATUS 65.0768 11 81.70 A CITATUS 65.0768 11 81.70 A COKEN, HUMAN CONSUMPTION 919.3209 30 1.990.23 A COKEN, HUMAN CONSUMPTION 919.3209 30 1.990.23 A FORMED HAY/SILAGE 910.002 4 9 1.994.45 A FORMED HAY/SILAGE 11.86.815 2 12.82 A FORMED HAY/SILAGE 12.8156 1 4 2.036.00 A FORMED HAY/SILAGE 11.86.815 2 1 1 49.00 A FORMED HAY/SILAGE 11.86.815 2 1 1 10.00 A FORMED HAY/SILAGE 11.86.815 2 1 1 10.00 A FORMED HAY/SILAGE 11.86.815 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	APPLE		1.3797		23.00	A
ASPERARQUIS ANOCADO ANOCADO ANOCADO ANOCADO ANOCADO ANOCADO BEAN, DRIED BASA, SUCCUENT 31.2645 22 151.92 A BOK CHOY 3.7927 5 19.65 A BOK CHOY ATER BOK CHOY BOK CHOW BOK CHOY BOK CHOY BOK CHOW BOK CHOW BOK CH	APRICOT	•	549.0419			A
BEAN, DRIED						
BEAN, DRIED 423,5970 11 474,20 A BEAN, SUCCULINT 31,7927 5 19,65 A BOK CHOY 3,7927 5 19,65 A BOK CHOY 476,8505 28 965,00 A CABRAGE 144,3703 72 724,80 A CANTALOUF 437,9191 36 1,062,00 A CREERY 1,023,0779 184 4,084,82 A CHERRY 33,7351 10 91,00 A CHANTRO 3,7305 2 18,96 A CHANTRO 93,0206 5 210,60 A CITARUS 65,0768 11 81,70 A CLOVER 93,0206 5 210,60 A COTTON 133,038,1634 2,237 149,818,18 A COTTON 133,038,1634 2,237 419,818,18 A COTTON 133,038,1634 2,237 419,818,18 A <						
BBAN, SUCCULENT 31,2645 2 151,92 A BROCCOLI 37,927 5 19.65 A BROCCOLI 476,8505 28 965,00 A CABBAGE 144,3703 72 724,80 A CABBAGE 137,9191 36 1,062,90 A CARTALOUPE 437,9191 36 1,062,90 A CARTALOUPE 437,9191 36 1,062,90 A CARTALOUPE 437,9191 36 1,062,90 A CELERY 1,023,0779 184 4,084,82 A CHERRY 33,0531 10 91,00 A CILANTRO 33,7305 2 18.96 A CILANTRO 33,7305 2 18.96 A CILANTRO 33,7305 2 18.96 A CILANTRO 39,0206 5 210,60 A CORN (FORAGE = FODDER) 919,3309 30 1,990.23 A CORN, HUMAN CONSIMPTION 911,0087 40 1,194,45 A COTTON 133,038,1634 2,237 149,818,18 A FORAGE HAY/SILAGE 71,1165 1 40.00 A GRAPE 1,186,3815 21 5,531,50 A GRAPE 1,186,3815 21						
BOC CHOY						
BROCCOLI						
CABRAGE						
CARROTT 279, 8588 6 243.00 A CCLERY 1,023.0779 184 4,084.82 A CCLERY 3,0531 10 91.00 A CCLERY 3,0551 10 91.00 A CLLANTRO 3,7305 2 18.96 A CLLANTRO 3,7305 2 18.96 A CLITRUS 65.0768 11 81.70 A CLOVER 93.0206 5 210.60 A CONN (FORAGE - PODDER) 919,3009 30 1,990.23 A CONN (FORAGE - PODDER) 1130.087 40 1,194.45 A CONN (FORAGE - PODDER) 1313.038,1634 2,237 149,818.18 A FORAGE HAY/SILAGE 71.1165 1 4,00.0 A GRAPE 1,166.3815 21 5,531.50 A GRAPE 1,186.3815 21 5,531.50 A GRAPE 1,186.3815 21 5,531.50 A HERB, SPICE 2,2150 5 11.00 A LANDSCAPE MAINTENANCE 1,267.789 70 4,401.90 A LEFTUCE, LEAF 665.14 665.14 667.00 A LETTUCE, LEAF 665.14 665.14 667.00 A LETTUCE, LEAF 665.14 665.14 667.00 A LETTUCE, LEAF 665.14 667.00 S N-GRHES FLANTS IN CONTAINERS 1.168.8307 14 667.00 A LETTUCE, LEAF 665.14 665.14 667.00 S N-GRHES FLANTS IN CONTAINERS 1.168.8307 14 667.00 S N-GRHES FLANTS IN CONTAINERS 1.168.8307 14 667.00 S N-GRHES FLANTS IN CONTAINERS 1.168.8307 1 10,000.00 S N-GRHES FLANTS IN CONTAINERS 1.168.8307 1 10,000.00 S N-GRHES FLANTS 1N CONTAINERS 1.168.8307 1 10,000.00 S N-GRHES FLANTS IN CONTAINERS 1.168.84 1 1,049,760.00 S N-GRHES FLANTS IN CONTAINERS 1.168.84 1 1,049,760.00 S N-GRHES FLANTS 1 1.168.84 1 1 1,049,760.00 S N-GRHES FLANTS 1 1.168.84 1 1 1,049,760.00 S N-GRHES FLANTS 1						
CELERY						
CHERTY		OORE				
CHERRY						
CLIANTRO					•	
CLITEUS		20				
CLOVER 93.0.206 5						
COEN						
COOTN HUMAN CONSUMPTION		ORAGE - FODDER)				
COTTON						
FORACE HAY/SILAGE		TOTAL CONSOLITION				
GRAILC 1,961,4876 14 2,036.00 A GRAPE 1,186,3815 221 5,531.50 A GRAPE, WINE 1,516,7789 70 4,401.90 A HERR, SPICE 2,2150 5 11.00 A LEMON 1,008,6307 14 667.00 A LETTUCE, HEAD 218,2946 28 458.95 A LETTUCE, LEAF 605,1749 122 1,097.82 A MELON 1,7599 3 57.40 A N-GRINIS FLOWER 1,0068 4 100,000.00 S N-GRINIS PLANTS IN CONTAINERS 2,24163 7 6.74 A N-OUTDE FLOWER 8 1 1,000.00 S TOTAL POUNDS ON THIS COMMODITY 2.6395 1 18.00 A N-OUTDE TRANSPLANTS 8 1.654 18 1,049,760.00 S NECTARLINE 753.9880 6 972.00 A NECTARLINE 753.9880 6		HAY/SILAGE				
GRAPE 1,186,3815 221 5,531.50 A GRAPE, WINE 1,516.7789 70 4,401.90 A HERB, SPICE 2,2150 5 11.00 A LANDSCAPE MAINTENANCE 31.2420						
GRAPE, WINE	GRAPE			221		A
LANDSCAPE MAINTENANCE 31.2420 LEMON 1,008.6307 14 667.00 A LETTUCE, HEAD 218.2946 28 458.95 A LETTUCE, LEAF 665.1749 122 1,097.82 A MELON 1.7549 33 57.40 A N-GRNHS FLOWER 1.0068 4 100,000.00 S N-GRNHS FLOWER 1.0068 4 100,000.00 S N-GRNHS FLOWER 1.0068 4 100,000.00 S N-GRNHS PLANTS IN CONTAINERS 2.4163 7 6.74 A A A N-OUTDR TRANSPLANTS IN CONTAINERS 2.6395 N-OUTDR TRANSPLANTS 8.1654 18 1,049,760.00 S NECTARINE 767.2861 168 2,462.30 A A A A A A A A A	GRAPE,	WINE		70	4,401.90	A
LEMON	HERB, S	SPICE	2.2150	5	11.00	A
LETTUCE, HEAD	LANDSCA	APE MAINTENANCE	31.2420			
LETTUCE, LEAF 605.1749 122 1,097.82 A MELON 1.7559 3 57.40 A N-GRNIS FLOWER 1.0068 4 100,000.00 S N-GRNIS FLOWER 2.4163 7 6.74 A N-GRNIS PLANTS IN CONTAINERS 2.4163 7 6.74 A N-OUTDR FLOWER 96.0073 1 18.00 A N-OUTDR FLOWER 96.0073 1 18.00 A N-OUTDR TRANSPLANTS 8.1654 18 1,049,760.00 S NECTARINE 767.2861 168 2,462.30 A OLIVE 485.8024 28 716.00 A ONION, DRY 753.9880 6 972.00 A ONION, GREEN 2.3005 1 12.00 A ONION, GREEN 2.3005 1 12.00 A ONION, GREEN 2.3005 1 1.873.3771 122 1,873.50 A PASTURELAND 1.7751 1 15.00 A PASTURELAND 1.7751 1 15.00 A PEAR 5.7447 2 2.23.00 A PEAR 5.7447 2 2.23.00 A PEAR 5.7447 2 2.23.00 A PEPER, FRUITING 27.6974 4 314.50 A PEPER, FRUITING 27.6974 4 314.50 A PEPER, FRUITING 27.6974 4 314.50 A PUMP 426.8076 115 889.68 A POMEGRANATE 4.9028 3 16.00 A PUMP 4.00 A	LEMON		1,008.6307	14	667.00	A
MELON 1,7599 3 57.40 A N-GRNHS FLOWER 1.068 4 100,000.00 S N-GRNHS PLANTS IN CONTAINERS 2.4163 7 6.74 A TOTAL POUNDS ON THIS COMMODITY 2.6395 N-OUTDR TRANSPLANTS 8.1654 18 1,049,760.00 S NECTARINE 767.2861 168 2,462.30 A OLIVE 485.8024 28 716.00 A ONION, DRY 753.9880 6 972.00 A ONION, GREEN 2.3005 1 12.00 A ORANGE 1,873.3771 122 1,873.50 A PASTUKELAND 1.7751 1 15.00 A PEACH 470.7899 138 4,464.50 A PEACH 470.7899 138 4,464.50 A PECAN 12.3516 1 24.00 A PEPER, FRUITING 27.6974 4 314.50 A PLIM	LETTUCE	E, HEAD	218.2946	28	458.95	A
N-GRNHS FLOWER	LETTUCE	C, LEAF	605.1749	122	1,097.82	A
N-GRNHS PLANTS IN CONTAINERS 2.4163 7 6.74 A C C C C C C C C C	MELON		1.7599		57.40	A
TOTAL POUNDS ON THIS COMMODITY 2.6395 NOUTDER FLOWER 96.0073	N-GRNHS	S FLOWER	1.0068			S
N-OUTDE FLOWER 96.0073 1 18.00 A N-OUTDE FLOWER 96.0073 1 18.00 A N-OUTDE TRANSPLANTS 8.1654 18 1,049,760.00 S NECTARINE 767.2861 168 2,462.30 A OLIVE 485.8024 28 716.00 A ONION, DRY 753.9880 6 972.00 A ONION, GREEN 2.3005 1 12.00 A ORANGE 1,873.3771 122 1,873.50 A ORANGE 1,873.3771 122 1,873.50 A ORANGE 1,7751 1 1 15.00 A ORANGE 1,7751 1 1 1 1 15.00 A ORANGE 1,7751 1 1 1 1 1 1 1 1 1	N-GRNHS	PLANTS IN CONTAINERS				
N-OUTDR FLOWER 96.0073 1 18.00 A N-OUTDR TRANSPLANTS 8.1654 18 1,049,760.00 S NECTARINE 767.2861 168 2,462.30 A OLIVE 485.8024 28 716.00 A ONION, DRY 753.9880 6 972.00 A ONION, GREEN 2,3005 1 12.00 A ONION, GREEN 1,873.3771 122 1,873.50 A PARSLEY 0.3730 1 1.80 A PASTURELAND 1,7751 1 15.00 A PEACH 470.7899 138 4,464.50 A PEAR 5.7447 2 23.00 A PECAN 12.3516 1 24.00 A PEPPER, FRUITING 27.6974 4 314.50 A PEPPER, FRUITING 27.6974 4 314.50 A PILUM 426.8076 115 889.68 A POMEGRANATE 4.9028 3 16.00 A PUMPKIN 2.3627 2 24.00 A PUMPKIN 37.4710 7 25.00 A PUMPKIN 37.4710 7 25.				1	10,000.00	S
N-OUTDR TRANSPLANTS					10.00	_
NECTARINE 767.2861 168 2,462.30 A OLIVE 485.8024 28 716.00 A ONION, DRY 753.9880 6 972.00 A ONION, GREEN 2.3005 1 12.00 A ORANGE 1,873.3771 122 1,873.50 A PARSLEY 0.3730 1 1.80 A PEACH 470.7899 138 4,464.50 A PEAR 5.7447 2 23.00 A PECAN 12.3516 1 24.00 A PEPPER, FRUITING 27.6974 4 314.50 A PLUM 426.8076 115 889.68 A POMEGRANATE 4.9028 3 16.00 A PUMPKIN 2.3627 2 24.00 A QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 1 8.262 A SOIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SOIL FUMIGATION/PREPLANT 143.1263						
OLIVE 485.8024 28 716.00 A ONION, DRY 753.9880 6 972.00 A ONION, GREEN 2.3005 1 12.00 A ORANGE 1,873.3771 122 1,873.50 A PARSLEY 0.3730 1 1.80 A PASTURELAND 1.7751 1 15.00 A PEACH 470.7899 138 4,464.50 A PEAR 5.7447 2 23.00 A PECAN 12.3516 1 24.00 A PEPPER, FRUITING 27.6974 4 314.50 A PLUM 426.8076 115 889.68 A POMEGRANATE 4.9028 3 16.00 A PUMPKIN 2.3627 2 24.00 A QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 1.8262 2 24.00 A SOIL FUMIGATION/PREPLANT <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
ONION, DRY 753.9880 6 972.00 A ONION, GREEN 2.3005 1 12.00 A ORANGE 1,873.3771 122 1,873.50 A PARSLEY 0.3730 1 1.80 A PASTURELAND 1.7751 1 15.00 A PEACH 470.7899 138 4,464.50 A PEAR 5.7447 2 23.00 A PECAN 12.3516 1 24.00 A PEPPER, FRUITING 27.6974 4 314.50 A PLUM 426.8076 115 889.68 A POMEGRANATE 4.9028 3 16.00 A PUMPKIN 2.3627 2 24.00 A QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 1.8262 3 1 6.00 A SAFFLOWER 225.7974 10 596.00 A SOIL FUNIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO		.NE				
ONION, GREEN 2.3005 1 12.00 A ORANGE 1,873.3771 122 1,873.50 A PARSLEY 0.3730 1 1.80 A PASTURELAND 1.7751 1 15.00 A PEACH 470.7899 138 4,464.50 A PEAR 5.7447 2 23.00 A PECAN 12.3516 1 24.00 A PEPPER, FRUITING 27.6974 4 314.50 A PLUM 916.8700 8 440.00 A PLUM 426.8076 115 889.68 A POMEGRANATE 4.9028 3 16.00 A PUMPKIN 2.3627 2 24.00 A QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 1.8262 SAFFLOWER 225.7974 10 596.00 A SOIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO 225.9372 6 847.16 A		DDX				
ORANGE 1,873.3771 122 1,873.50 A PARSLEY 0.3730 1 1.80 A PASTURELAND 1.7751 1 15.00 A PEACH 470.7899 138 4,464.50 A PEAR 5.7447 2 23.00 A PECAN 12.3516 1 24.00 A PEPPER, FRUITING 27.6974 4 314.50 A PISTACHIO 916.8700 8 440.00 A PLUM 426.8076 115 889.68 A POMEGRANATE 4.9028 3 16.00 A PRUNE 798.6378 8 236.60 A PUMPKIN 2.3627 2 24.00 A QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 225.7974 10 596.00 A SOIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO 225.9372 6 847.16 A						
PARSLEY 0.3730 1 1.80 A PASTURELAND 1.7751 1 15.00 A PEACH 470.7899 138 4,464.50 A PEAR 5.7447 2 23.00 A PECAN 12.3516 1 24.00 A PEPPER, FRUITING 27.6974 4 314.50 A PISTACHIO 916.8700 8 440.00 A PLUM 426.8076 115 889.68 A POMEGRANATE 4.9028 3 16.00 A PRUNE 798.6378 8 236.60 A PUMPKIN 2.3627 2 24.00 A RIGHTS OF WAY 37.4710 7 25.00 A SAFFLOWER 225.7974 10 596.00 A SOIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO 225.9372 6 847.16 A		GREEN				
PASTURELAND 1.7751 1 15.00 A PEACH 470.7899 138 4,464.50 A PEAR 5.7447 2 23.00 A PECAN 12.3516 1 24.00 A PEPPER, FRUITING 27.6974 4 314.50 A PISTACHIO 916.8700 8 440.00 A PLUM 426.8076 115 889.68 A POMEGRANATE 4.9028 3 16.00 A PRUNE 798.6378 8 236.60 A PUMPKIN 2.3627 2 24.00 A QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 1.8262 2 25.00 A SOIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO 225.9372 6 847.16 A		•	· · · · · · · · · · · · · · · · · · ·			
PEACH 470.7899 138 4,464.50 A PEAR 5.7447 2 23.00 A PECAN 12.3516 1 24.00 A PEPPER, FRUITING 27.6974 4 314.50 A PISTACHIO 916.8700 8 440.00 A PLUM 426.8076 115 889.68 A POMEGRANATE 4.9028 3 16.00 A PRUNE 798.6378 8 236.60 A PUMPKIN 2.3627 2 24.00 A QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 1.8262 3 373.00 A SOIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO 225.9372 6 847.16 A						
PEAR 5.7447 2 23.00 A PECAN 12.3516 1 24.00 A PEPPER, FRUITING 27.6974 4 314.50 A PISTACHIO 916.8700 8 440.00 A PLUM 426.8076 115 889.68 A POMEGRANATE 4.9028 3 16.00 A PRUNE 798.6378 8 236.60 A PUMPKIN 2.3627 2 24.00 A QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 1.8262 2 2 2 A SAFFLOWER 225.7974 10 596.00 A SOIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO 225.9372 6 847.16 A		TIAND				
PECAN 12.3516 1 24.00 A PEPPER, FRUITING 27.6974 4 314.50 A PISTACHIO 916.8700 8 440.00 A PLUM 426.8076 115 889.68 A POMEGRANATE 4.9028 3 16.00 A PRUNE 798.6378 8 236.60 A PUMPKIN 2.3627 2 24.00 A QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 1.8262 2 2 2 A SAFFLOWER 225.7974 10 596.00 A SOIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO 225.9372 6 847.16 A						
PEPPER, FRUITING 27.6974 4 314.50 A PISTACHIO 916.8700 8 440.00 A PLUM 426.8076 115 889.68 A POMEGRANATE 4.9028 3 16.00 A PRUNE 798.6378 8 236.60 A PUMPKIN 2.3627 2 24.00 A QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 1.8262 3 373.00 A SOIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO 225.9372 6 847.16 A						
PISTACHIO 916.8700 8 440.00 A PLUM 426.8076 115 889.68 A POMEGRANATE 4.9028 3 16.00 A PRUNE 798.6378 8 236.60 A PUMPKIN 2.3627 2 24.00 A QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 1.8262 T T SAFFLOWER SOSIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO 225.9372 6 847.16 A		FRUITING				
PLUM 426.8076 115 889.68 A POMEGRANATE 4.9028 3 16.00 A PRUNE 798.6378 8 236.60 A PUMPKIN 2.3627 2 24.00 A QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 1.8262 SAFFLOWER 225.7974 10 596.00 A SOIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO 225.9372 6 847.16 A						
POMEGRANATE 4.9028 3 16.00 A PRUNE 798.6378 8 236.60 A PUMPKIN 2.3627 2 24.00 A QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 1.8262 SAFFLOWER 225.7974 10 596.00 A SOIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO 225.9372 6 847.16 A						
PRUNE 798.6378 8 236.60 A PUMPKIN 2.3627 2 24.00 A QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 1.8262 SAFFLOWER 225.7974 10 596.00 A SOIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO 225.9372 6 847.16 A		NATE				
PUMPKIN 2.3627 2 24.00 A QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 1.8262 SAFFLOWER 225.7974 10 596.00 A SOIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO 225.9372 6 847.16 A						
QUINCE 37.4710 7 25.00 A RIGHTS OF WAY 1.8262 Control of the		I				
SAFFLOWER 225.7974 10 596.00 A SOIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO 225.9372 6 847.16 A	QUINCE		37.4710	7	25.00	A
SOIL FUMIGATION/PREPLANT 143.1263 8 373.00 A SORGHUM/MILO 225.9372 6 847.16 A	RIGHTS	OF WAY	1.8262			
SORGHUM/MILO 225.9372 6 847.16 A	SAFFLOW	ER	225.7974		596.00	A
	SOIL FU	MIGATION/PREPLANT				A
SPINACH 1.0980 2 24.60 A						
1.0000	SPINACH	I	1.0980	2	24.60	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
COTTONSEED OIL				
SQUASH, SUMMER	5.8570	2	20.00	A
STRAWBERRY	225.0972	36	821.10	A
SUGARBEET	488.9974	4	550.00	A
TANGELO	51.2098	7	89.00	A
TANGERINE	168.7545	6	240.00	A
TOMATO	52.3776	6	157.00	A
TOMATO, PROCESSING UNCULTIVATED AG	16,946.5168 133.4887	221 4	29,086.34 151.40	A A
WALNUT	1,145.3398	44	1,413.30	A
WATERMELON	326.1727	18	969.00	A
WHEAT	1,133.8524	37	2,563.70	A
WHEAT (FORAGE - FODDER)	41.4610	3	223.00	A
Chemical Total	205,057.2585	5,151		
COUMAFURYL				
LANDSCAPE MAINTENANCE	0.0300			
RIGHTS OF WAY	0.1708			
VERTEBRATE CONTROL	0.0908			
WALNUT	0.0005	1	8.30	A
Chemical Total	0.2921	1		
COLINA DIVOG				
COUMAPHOS BEEHIVE	36.4928	37	50,139.00	U
DEFUTAE	0.8043	4	16.75	A
	0.0308	10	1,120.00	S
TOTAL POUNDS ON THIS COMMODITY	37.3279	10	1,120.00	Б
FUMIGATION, OTHER	1.3804			
GRAPE, WINE	0.0917	1	104.00	U
STRUCTURAL PEST CONTROL	23.3393			
UNKNOWN	1.6667			
Chemical Total	63.8060	52		
CREOSOTE				
LANDSCAPE MAINTENANCE	58.9327			
RIGHTS OF WAY	3,191.7262			
STRUCTURAL PEST CONTROL	133.1973			
Chemical Total	3,383.8562			
CHEMICAL TOTAL	3,303.0302			
CRESYLIC ACID				
ANIMAL PREMISE	4.3066		9.00	U
STRUCTURAL PEST CONTROL	12.9198			
Chemical Total	17.2264			
CROTOXYPHOS				
STRUCTURAL PEST CONTROL	5.8045			
Chemical Total	5.8045			
CRYOLITE				
ALMOND	1.1250	1	60.00	A
CANTALOUPE	6,168.0000	7	828.00	А
CAULIFLOWER	1,152.0000	4	88.00	A
GRAPE	688,927.0571	3,114	128,359.57	A
GRAPE, WINE	37,034.8912	170	6,966.70	A
GRAPEFRUIT	416.6400	4	35.00	A
KIWI	4,948.8000	17	417.50	A
LANDSCAPE MAINTENANCE	1.3800			
MELON	2,631.6000	5	450.00	A
N-GRNHS FLOWER	22.8864		36.00	A
N-OUTDR FLOWER	503.0400	7	65.50	A
N-OUTDR PLANTS IN CONTAINERS	691.9584	13	105.25	A
ORANGE PEACH	67,736.0064 6,152.6400	99 49	5,825.32 937.38	A A
FEACH	0,132.0400	4 2	931.38	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
CRYOLITE PEPPER, FRUITING PUMPKIN TANGELO TANGERINE UNCULTIVATED AG WATERMELON	28,824.9120 2,918.4000 201.6000 717.1200 795.0000 3,766.2000	108 9 2 5 1 5	3,561.79 425.00 14.00 86.25 53.00 381.00	A A A A
Chemical Total	853,611.2565	3,620		
CUBE EXTRACTS COMMODITY FUMIGATION FUMIGATION, OTHER LANDSCAPE MAINTENANCE PUBLIC HEALTH STRUCTURAL PEST CONTROL VERTEBRATE CONTROL	0.1335 0.0317 0.3200 1.3247 0.1865 0.0807			
Chemical Total	2.0771			
CUPROUS THIOCYANATE BOAT/PIER TOTAL POUNDS ON THIS COMMODITY STRUCTURAL PEST CONTROL	11.4008 11.4008 153.2738		2,352.00 1,798.00	S C
Chemical Total	164.6746			
CYANAZINE CORN (FORAGE - FODDER) PEACH RIGHTS OF WAY Chemical Total	8.5500 27.0000 1.1943 36.7443	1 1	5.27 20.01	A A
CYANURIC ACID				
GRAPE LANDSCAPE MAINTENANCE	0.2512 7.7900	1	4.10	A
N-OUTDR FLOWER STRUCTURAL PEST CONTROL	0.9555 24.4214	2	11.70	A
Chemical Total	33.4181	3		
CYCLANILIDE COTTON	4,699.4575	457	36,435.50	А
Chemical Total	4,699.4575	457		
CYCLOATE BEET CHICORY LETTUCE, HEAD LETTUCE, LEAF RESEARCH COMMODITY RIGHTS OF WAY SOIL FUMIGATION/PREPLANT SPINACH SQUASH, WINTER SUGARBEET SWISS CHARD VERTEBRATE CONTROL	1,911.6909 4.3205 5.4021 31.9587 2.3951 13.4352 36.5481 26,894.7554 8.8373 1,158.4962 5.8910 5.9712	267 2 1 3 2 2,221 1 21 1	684.76 1.10 9.65 23.54 10.60 15,160.10 5.90 821.15 2.60 2.00	A A A A A A A
Chemical Total	30,079.7017	2,520		
CYCLOHEXANE STRUCTURAL PEST CONTROL	0.0182			
Chemical Total	0.0182			

Chemical	Commodity	Τ.	ounds Applied	Agricultural Applications		Unit Type
CYCLOHEXI	_	-	Ounds Applied	Applicacions	Heaceu	Type
	APE MAINTENANCE		0.0600			
Chemica	al Total		0.0600			
N-CYCLOPRO BOAT/P	DPYL-N'-(1,1-DIMETHYLETHYL)-6-(MET	THYLTHIO)-1,3,5-TRI	AZINE-2,4-DIAMIN	1E	2,252.00	S
			2.2178		2,623.00	C
	FOTAL POUNDS ON THIS COMMODITY	2.2178				
Chemica	al Total		2.2178			
CYFLUTHRI	4					
ALFALF	A		5,582.0751	2,729	171,017.56	A
ALMOND			2.8253	2	151.00	A
ANIMAL	PREMISE		33.9382	3	37.75	A
			13.0642		760,086.00	S
			10.8883		18.00	U
,	TOTAL DOINING ON THILD GOMMODITAL	57.9436	0.0529		37.59	K
	FOTAL POUNDS ON THIS COMMODITY GE CROP	57.9436	0.0330		1,807.00	S
CARROT	JE CROP		78.7074	29	1,953.55	A
CARROI	1		2.8000	29	5.70	A
CITRUS	V		37.3032	36	480.80	A
	ITY FUMIGATION		0.9676	30	400.00	А
	HUMAN CONSUMPTION		1,478.7322	698	40,859.28	A
COTTON	TOMAN CONSOMPTION		2,933.9095	1,143	90,945.34	A
	ROCRESSING PLANT		2,933.9093	1,143	2,004,389.00	S
FOOD F	COCKESSING FLANT		0.1310		3,505.00	C
r	TOTAL POUNDS ON THIS COMMODITY	2.6474	0.1310		3,303.00	C
	HAY/SILAGE	2.01,1	1.5544	2	50.00	A
	FION, OTHER		20.2324	-	50.00	
GRAPE	,		0.6365	2	54.00	A
GRAPE,	WINE		1.6514	1	38.00	A
GRAPEF			14.9028	20	225.10	A
INDUST	RIAL SITE		0.0784		10,100.00	S
			0.0023		1,800.00	U
	TOTAL POUNDS ON THIS COMMODITY	0.0807				
LANDSC	APE MAINTENANCE		1,378.5937			
LEMON			85.9128	42	991.56	A
N-GRNH:	S FLOWER		21.8540	294	597.15	A
			3.2841	49	2,783,720.00	S
	TOTAL POUNDS ON THIS COMMODITY	25.1381				
N-GRNH:	S PLANTS IN CONTAINERS		29.8419	400	878.13	A
			9.8023	223	7,377,650.00	S
			0.0385 0.0024	2	200 00	
,	FOTAL POUNDS ON THIS COMMODITY	39.6851	0.0024	2	200.00	U
	S TRANSPLANTS	39.0051	0.9283	21	35.45	А
N-GRINI	3 INANSPLANIS		0.8670	152	545,745.00	S
r	TOTAL POUNDS ON THIS COMMODITY	1.7953	0.0070	132	343,743.00	D
	R FLOWER	1.,,555	5.9512	157	725.54	A
			1.5662	19	663,056.00	S
-	TOTAL POUNDS ON THIS COMMODITY	7.5174			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
N-OUTD	R PLANTS IN CONTAINERS		243.8374	770	4,830.21	A
			2.2565	34	732,410.00	S
	FOTAL POUNDS ON THIS COMMODITY	246.0939				
N-OUTD	R TRANSPLANTS		10.3028	58	286.49	A
ORANGE			3,824.0128	1,748	54,012.10	A
PEPPER	, FRUITING		169.2902	136	4,164.90	A
POTATO			751.8107	143	9,640.41	A
POULTRY			4.8000		9.87	A
	HEALTH		190.8896			
RADISH			16.8562	58	574.80	A
	FORY PEST CONTROL		0.0371			
RESEAR	CH COMMODITY		0.1054	_		
_		0.40:5	0.0188	2	5,600.00	S
	FOTAL POUNDS ON THIS COMMODITY	0.1242	4 0165			
KIGH'I'S	OF WAY		4.9165			

			Agricultural	Amount	Unit
Chemical Commodity CYFLUTHRIN	1	Pounds Applied	Applications	Treated	Туре
SORGHUM (FORAGE - FODDER) STRUCTURAL PEST CONTROL		150.0372 29,556.7324	64	3,533.60	A
SUDANGRASS		9.9680	3	251.00	А
SUNFLOWER		61.3996	36	1,446.50	A
TANGELO		80.0932	64	1,384.81	А
TANGERINE		105.7963	81	1,038.74	A
TOMATO		372.7184	191	8,910.87	A
TOMATO, PROCESSING		278.0022	86	6,712.29	A
UNCULTIVATED NON-AG		0.2797		33,285.47	S
		0.0063		600.00	A
TOTAL POUNDS ON THIS COMMODITY	0.2860				
UNKNOWN		1.0087			
VERTEBRATE CONTROL		3.0538	2	00.00	70
WALNUT WHEAT		14.3452	2 1	92.00 60.00	A A
		1.9328		80.00	А
Chemical Total		47,610.1527	9,501		
BETA-CYFLUTHRIN					
ANIMAL PREMISE		403.2960		196.00	U
		8.7011		1,997,580.00	S
		1.4599		250,000.00	C
		1.2341		22.29	A
TOTAL POUNDS ON THIS COMMODITY	414.6911				_
FOOD PROCRESSING PLANT		0.2262		2,025.00	S
MOMAI DOINING ON MILE COMMODITAL	0.3519	0.1257		500.00	С
TOTAL POUNDS ON THIS COMMODITY FUMIGATION, OTHER	0.3519	0.3753			
LANDSCAPE MAINTENANCE		377.6374			
LANDOCALE PRINTENANCE		0.0649	2	1.00	А
TOTAL POUNDS ON THIS COMMODITY	377.7023	0.0013	_	1.00	
N-GRNHS TRANSPLANTS		0.0031	1	0.25	A
N-OUTDR PLANTS IN CONTAINERS		0.4794	25	6.86	A
RANGELAND		0.0973	1	3.00	A
RIGHTS OF WAY		25.6827			
STRUCTURAL PEST CONTROL		2,703.1234			
Chemical Total		3,522.5065	29		
CYHALOFOP BUTYL					
RICE		25,909.8997	1,489	93,349.09	A
Chemical Total		25,909.8997	1,489		
CYMOXANIL					
N-GRNHS TRANSPLANTS		0.0044	1	0.17	A
POTATO		2,164.2528	372	18,196.76	A
RESEARCH COMMODITY		1.9200			
Chemical Total		2,166.1772	373		
CYPERMETHRIN					
ALFALFA		11.1336	7	305.60	A
ANIMAL PREMISE		491.3662		1,725.00	U
		328.5303		2,223.00	A
		216.8607		2,250,000.00	S
	1 060 001	32.0641			
TOTAL POUNDS ON THIS COMMODITY	1,068.8213	00000			_
BERMUDAGRASS		396.3986	36	3,642.00	A
BOK CHOY		77.8701	465	946.40	A
BROCCOLI BRICCEI C CRROIT		160.5226	72 12	2,023.95	A
BRUSSELS SPROUT BUILDINGS/NON-AG OUTDROOR		25.4163 4.1307	12	338.20 100,000.00	A S
CABBAGE		193.3481	401	2,220.51	A A
CANOLA (RAPE)		78.5838	9	876.00	A
CANOLA (KAFE)		36.5619	29	458.00	A
			· -		

Chomical	Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
CYPERMETHE	_		rounds Applied	Applicacions	Heateu	Type
CELERY				1	13.10	S
_			58.1639	136	1,352.05	A
CHICORY	OTAL POUNDS ON THIS COMMODITY	58.1639	0.6180	2	12.50	A
	CABBAGE (NAPPA)		70.1739	246	838.66	A
COLLARI			46.1888	117	585.60	A
CORN, H	HUMAN CONSUMPTION		23.4795	8	489.60	A
COTTON	()		495.0318	119	9,877.65	A
ENDIVE FENNEL	(ESCAROLE)		0.6358 2.6082	12 4	14.38 56.40	A A
GARLIC			96.0458	9	1,271.88	A
KALE			66.8891	210	799.25	A
KOHLRAE	BI		0.9417	19	15.43	A
	APE MAINTENANCE		2,117.1296			
LEEK			20.9886	57	229.85	A
LETTUCE	:, HEAD		1,445.0001 0.0347	1,176 1	18,477.22 1,000.00	A S
Т	OTAL POUNDS ON THIS COMMODITY	1,445.0348		_	1,000.00	5
LETTUCE		,	222.4616	438	4,381.96	A
MIZUNA			0.6844	1	7.05	A
MUSTARI			74.3382	205	879.50	A
	FLOWER		0.2817	1 1	1.25 3.00	A A
	TRANSPLANTS		0.2982 0.0059	3	0.03	A
ONION,			1,032.5774	284	12,047.14	A
ONION,			146.2495	199	2,435.81	A
PUBLIC			19.5321			
RAPPINI			116.1051	48	1,476.70	A
	ORY PEST CONTROL TH COMMODITY		624.6813 0.2233			
RESEARC	CH COMMODITY		13.0193	9	272.00	А
RIGHTS	OF WAY		238.3122		272.00	А
			1.0565	1	21.27	A
	OTAL POUNDS ON THIS COMMODITY	239.3687				
SPINACH			29.0756	78	589.39	A
STRUCTU	JRAL PEST CONTROL		176,991.2283 72.2869		1,750.00	С
Т	OTAL POUNDS ON THIS COMMODITY	177,063.5152			1,730.00	C
SWISS C		,	1.3539	11	26.40	A
UNKNOWN	Γ		14.8074			
-	ACTUAL DOINTS ON THE GOINGDITH	00 0054	5.2000			
	OTAL POUNDS ON THIS COMMODITY	20.0074	0.7929	4	16.40	А
	RATE CONTROL		0.0370	1	10.40	А
Chemica	l Total		186,101.3252	4,431		
(S)-CYPERN	TEPUD TN					
ALFALFA			1,033.0692	340	23,479.90	A
ARRUGUI			0.9611	3	19.31	A
BEAN, S	SUCCULENT		0.7245	1	16.90	A
BEET			1.3307	4	26.80	A
BOK CHO			42.3097	695	984.73	A
BROCCOL	S SPROUT		401.6447 35.3560	446 48	9,830.89 842.00	A A
CABBAGE			112.7117	433	2,547.01	A
CACTUS			0.5619	1	16.00	A
CANOLA			2.3213	1	48.00	A
CARDOON			0.8871	4	21.00	A
CAULIFI	OWER		81.3644	113	1,821.99	A
CELERY CHICORY	•		684.1753 58.2361	1,351 108	15,190.57 1,132.56	A A
	CABBAGE (NAPPA)		38.2993	259	841.13	A
	GREENS		0.0739	1	1.50	A
COLE CR			0.2426	1	7.00	A
COLLARI			14.2361	216	398.19	A
	ORAGE - FODDER)		10.2583	8 131	254.00	A A
CORIN, F	IUMAN CONSUMPTION		302.5057	131	6,445.60	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
(S)-CYPERMETHRIN				
COTTON	1,040.1603	257	22,527.30	A
DANDELION GREEN ENDIVE (ESCAROLE)	3.4297	96 1	99.01 1.60	A S
ENDIVE (ESCAROLE)	29.6135	156	640.52	A
TOTAL POUNDS ON THIS COMMODITY 29.	6135	200	010.02	
FENNEL	28.4095	138	727.43	A
GAI CHOY	0.2957	5	7.00	A
GAI LON	5.8226	5	152.00	A
GARLIC GRAPE, WINE	254.3621 0.0148	34 1	5,254.53 0.50	A A
HERB, SPICE	0.5027	1	10.00	A
KALE	21.8847	405	558.61	A
KOHLRABI	2.5566	86	69.26	A
LEEK	7.1678	176	189.47	A
LETTUCE, HEAD	3,516.7117	5,048	78,405.96	A
LETTUCE, LEAF MUSTARD	2,572.2513 63.8007	5,791 509	57,713.86 1,398.72	A A
N-OUTDR PLANTS IN CONTAINERS	448.0032	3	36.00	U
ONION, DRY	1,133.0414	435	23,289.36	A
ONION, GREEN	131.8451	346	2,834.93	A
PARSLEY	15.9955	233	402.10	A
RAPPINI	166.0991	181	3,835.13	A
RESEARCH COMMODITY	0.4583	7	85.25	A
RICE RIGHTS OF WAY	1,046.4656 1.1815	737 2	22,924.23 24.00	A A
SPINACH	463.7209	954	9,557.89	A
STRUCTURAL PEST CONTROL	0.0685	751	3,337.03	
SUGARBEET	553.9842	195	15,231.25	A
SWISS CHARD	32.2672	669	847.65	A
UNKNOWN	4.5045	21	95.50	A
VEGETABLES, LEAFY	27.6410	13	885.10	A
Chemical Total	14,393.5293	20,669		
CYPRODINIL ALMOND	48,820.9422	4,289	213,607.11	A
APPLE	207.5395	68	938.80	A
APRICOT	952.8149	123	4,068.54	A
CHERRY	6.1031	3	26.04	A
COMMODITY FUMIGATION	4.6875			
GRAPE	28,941.8710	1,154 3	61,275.76	A U
TOTAL POUNDS ON THIS COMMODITY 28,941.	0.0375	3	18.00	U
GRAPE, WINE	22,534.1483	1,446	51,830.59	A
N-GRNHS PLANTS IN CONTAINERS	1.8956	. 2	2.75	A
N-GRNHS TRANSPLANTS	0.6691	3	2.05	A
N-OUTDR PLANTS IN CONTAINERS	25.0127	28	71.65	A
N-OUTDR TRANSPLANTS	44.2617	16	161.02	A
NECTARINE ONION, DRY	863.0168 23.6475	361 2	3,632.68 73.00	A A
ONION, GREEN	21.8250	7	112.50	A
ORCHARD FLOOR	0.3750	1	4.50	A
PEACH	5,662.6329	1,142	25,120.01	A
	0.0014	1	1.00	U
TOTAL POUNDS ON THIS COMMODITY 5,662.		0.1	2 604 05	7
PEAR PISTACHIO	431.0210 6.5625	81 1	2,604.85 25.00	A A
PLUM	682.8545	218	2,623.85	A
	0.0056	1	4.00	U
PRUNE 682.	4,626.6422	465	21,145.57	A
RESEARCH COMMODITY	0.3202	103	22,213.37	
RIGHTS OF WAY	15.7735			
STONE FRUIT	1.4063	1	6.00	A
STRAWBERRY	7,447.3522	546	25,469.96	A
WALNUT	17.4572	3	74.50	A
Chemical Total	121,340.8769	9,965		

			Agricultural	Amount	Unit
Chemical Commodity	P	Pounds Applied	Applications	Treated	Type
CYROMAZINE ANIMAL PREMISE		29.2783		42.00	U
		10.6008		85.00	A
		0.7118		300.72	K
	40.000	0.2120		74,000.00	S
TOTAL POUNDS ON THIS COMMODITY BEAN, DRIED	40.8029	36.8925	7	295.00	A
BEAN, SUCCULENT		88.6829	19	915.20	A
CABBAGE		0.3000	1	2.40	A
CANTALOUPE		25.2001	4	202.00	A
CELERY		2,194.9919	1,500	18,319.51	A
CHICORY		9.8122	22	90.62	A
CUCUMBER		3.3938 1.1940	3 9	27.20 9.71	A A
DANDELION GREEN GRAPE, WINE		1.2342	1	9.71	A
LANDSCAPE MAINTENANCE		1.0230	-	3.30	
LETTUCE, HEAD		1,254.8496	711	10,720.65	A
LETTUCE, LEAF		1,610.1811	1,651	13,073.96	A
MANGO		6.3725	18	231,673.00	S
MUSHROOM		474.9206 26.5519	841 13	9,059,784.00	S A
TOTAL POUNDS ON THIS COMMODITY	501.4725	20.5519	13	1.09	А
N-GRNHS FLOWER	301.1723	346.7579	534	1,675.60	A
		18.3879	29	1,214,650.00	S
TOTAL POUNDS ON THIS COMMODITY	365.1458				
N-GRNHS PLANTS IN CONTAINERS		178.1365	441	888.48	A
TOTAL DOINING ON THIS GOINGDITH	102 4002	15.3518	76	3,578,451.00	S
TOTAL POUNDS ON THIS COMMODITY N-GRNHS TRANSPLANTS	193.4883	42.1035	84	195.18	А
N-GRINGS TRANSPLANTS		2.6222	21	687,450.00	S
TOTAL POUNDS ON THIS COMMODITY	44.7257	2.0222		007,130100	J
N-OUTDR FLOWER		250.7405	53	220.77	A
N-OUTDR PLANTS IN CONTAINERS		55.6867	83	345.80	A
HORAL DOINING ON HUTG GOMAODIRY	FO 0F04	3.3657	13	790,000.00	S
TOTAL POUNDS ON THIS COMMODITY N-OUTDR TRANSPLANTS	59.0524	27 7467	28	70 01	70
N-OUIDR TRANSPLANTS		27.7467 0.5926	∠8 6	78.81 118,200.00	A S
TOTAL POUNDS ON THIS COMMODITY	28.3393	0.3320	Ŭ	110,200.00	D
ONION, DRY		1,560.4455		16,590.98	P
		52.7700		1,052.00	U
TOTAL DOINING ON THIS GOMEONTH	1 612 8084	0.5719			
TOTAL POUNDS ON THIS COMMODITY PEPPER, FRUITING	1,613.7874	146.4986	32	904.00	А
PEPPER, FROITING PEPPER, SPICE		4.4841	3	44.00	A
RESEARCH COMMODITY		0.0821	2	0.36	A
SPINACH		1,161.6215	1,269	9,360.50	A
STRAWBERRY		1.2525	1	38.00	A
STRUCTURAL PEST CONTROL		2.7972	222	600.06	_
SWISS CHARD TOMATO		85.0102 187.4797	238 42	692.86	A A
TOMATO TOMATO, PROCESSING		38.6100	4	1,492.25 309.70	A
UNKNOWN		10.7960	26	106.00	A
		0.9559		144,000.00	S
TOTAL POUNDS ON THIS COMMODITY	11.7519				
WATERMELON		51.1875	11	423.50	A
Chemical Total		10,022.4579	7,796		
CYTOKININ					
COMMODITY FUMIGATION		0.1306			
LANDSCAPE MAINTENANCE		0.0924			
Chemical Total		0.2230			
2,4-D					
ALMOND		69.6639	17	662.00	A
BARLEY		45.7611 26.2743	10 9	358.40	A
CORN (FORAGE - FODDER)		20.2/43	9	286.00	A

		3 3 3	3	*****
Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
2,4-D				-11-
GRAPE	14.8049	11	263.00	A
GRAPE, WINE	0.3225	2	110.00	A
LANDSCAPE MAINTENANCE	598.7573			
OAT	35.3706	1	65.00	A
OAT (FORAGE - FODDER)	3.9982	1	35.00	A
PASTURELAND	38.5366	7	76.00	A
RANGELAND	15.5475	1	25.00	A
REGULATORY PEST CONTROL	58.6937			
RIGHTS OF WAY	631.8795			
STRUCTURAL PEST CONTROL	9.9692	1	1 15	70
TURF/SOD	1.1000	2	1.15	A
UNCULTIVATED AG WHEAT	48.7865 132.2908	14	80.00 600.00	A A
WULAI	132.2900	14	000.00	А
Chemical Total	1,731.7566	76		
2,4-D, ALKANOLAMINE SALTS (ETHANOL AND ISOPROPANOL AMINES)				
ASPARAGUS	1,236.5313	11	565.00	A
LANDSCAPE MAINTENANCE	33.0099			
N-GRNHS PLANTS IN CONTAINERS	0.4787	3	48,488.00	S
RIGHTS OF WAY	6.7260			
STRUCTURAL PEST CONTROL	2.9180			
UNCULTIVATED NON-AG	8.7540	1	10.00	A
WHEAT	68.9815	2	54.00	A
Chemical Total	1,357.3994	17		
2,4-DB ACID				
ALFALFA	6,402.0012	161	10,378.60	А
PASTURELAND	6.0000	1	5.00	A
Chemical Total	6,408.0012	162		
Chemical local	0,400.0012	102		
2,4-D, BUTOXYETHANOL ESTER				
BARLEY	81.2426	10	358.40	A
CORN (FORAGE - FODDER)	46.6464	9	286.00	A
FOREST, TIMBERLAND	8.2351	3	42.00	A
LANDSCAPE MAINTENANCE	17.5514			
N-OUTDR TRANSPLANTS	2.8942	1	2.00	A
OAT	62.7957	1	65.00	A
OAT (FORAGE - FODDER)	7.0983	1	35.00	A
PASTURELAND	203.0723	11	189.00	A
RANGELAND	41.4403	4	45.00	A
REGULATORY PEST CONTROL	104.2025	1	1 00	7
RESEARCH COMMODITY	2.8942	1	1.00	A
RIGHTS OF WAY	2,213.5402	2	00 00	7
UNCULTIVATED AG	86.6137	2	80.00	A
VERTEBRATE CONTROL WHEAT	57.0452 876.3823	25	1,436.00	А
Chemical Total	3,811.6544	68	_,	
	3,011.0344	00		
2,4-D, BUTYL ESTER LANDSCAPE MAINTENANCE	2.4305			
HANDOCAL B PRAINT BIVANCE	2.1505			
Chemical Total	2.4305			
2,4-D, DIETHANOLAMINE SALT				
ALMOND	4,921.0960	574	22,958.49	A
APPLE	39.2919	8	195.20	A
APRICOT	1.4254	3	26.00	A
CHERRY	178.9343	39	853.75	A
COTTON	11.7941	1	38.00	A
LANDSCAPE MAINTENANCE	0.0026			_
N-OUTDR PLANTS IN CONTAINERS	8.0775	2	13.37	A
NECTARINE	183.9442	42	449.39	A
PEACH	638.9432	90	1,765.01	A
PEAR	680.3423	50	2,345.80	A

Chemical Commodity		Pounds Applied	Agricultural Applications		Unit Type
2,4-D, DIETHANOLAMINE SALT					
PECAN		0.9694	2	4.80	A
PISTACHIO		12.2950	2	42.00	A
PLUM		426.7110	73	1,140.46	A
PRUNE		327.0521 16.9046	68	3,165.45	А
REGULATORY PEST CONTROL RIGHTS OF WAY		123.9341			
WALNUT		1,258.8336	196	6,048.65	А
				0,040.03	А
Chemical Total		8,830.5513	1,150		
2,4-D, DIMETHYLAMINE SALT					
ALFALFA		544.1583	10	635.90	A
ALMOND		67,083.2144	2,507	101,955.01	A
APPLE		242.1971	27 45	603.72	A
APRICOT BARLEY		653.2060 22,929.9669	331	985.54 29,171.95	A A
BARLEY (FORAGE - FODDER)		391.2454	6	383.00	A
BEAN, DRIED		21.4804	1	38.00	A
BEAN, SUCCULENT		18.2447	1	30.00	A
BEAN, UNSPECIFIED		16.9582	1	30.00	A
BERMUDAGRASS		15,002.7836	158	11,869.60	A
CHERRY		963.2579	79	1,632.74	A
CITRUS		78.9251	4	61.60	A
CLOVER		1,582.0516	43	1,449.70	A
CORN (FORAGE - FODDER)		12,517.8531	280	17,642.40	A
CORN, HUMAN CONSUMPTION		3,468.5324	93	4,601.40	A
COTTON		24.0224	1	38.00	A
DITCH BANK		90.3162	3	90.33	A
FORAGE HAY/SILAGE		10,976.3619	200	12,255.50	A
FOREST, TIMBERLAND		36.5382	9	122.35	A
GRAIN		121.2304	6	170.00	A
GRAPE		7,976.9673	459	17,895.33	A
GRAPE, WINE		3,562.8240	122	9,390.43	A
GRAPEFRUIT		76.1271	20	178.20	A
GRASS, SEED		14.0660	2	125.50	A
LANDSCAPE MAINTENANCE		18,007.9382 91.9357	13	124 00	7\
		24.7504	15	134.90 1,682,693.00	A S
TOTAL POUNDS ON THIS COMMODITY	18,124.6243		13	1,002,000.00	Б
LEMON		245.0189	16	515.00	A
N-GRNHS FLOWER		49.1746	1	32.00	A
N-GRNHS PLANTS IN CONTAINERS		23.3365	3	16.00	A
N-OUTDR FLOWER		1,049.0993	50	494.36	A
N-OUTDR PLANTS IN CONTAINERS		517.4130	51	620.83	A
TOTAL POUNDS ON THIS COMMODITY	518.9329	1.5199	2	41,500.00	S
	310.9349	324.2879	17	231.95	70
N-OUTDR TRANSPLANTS NECTARINE		2,672.0828	407	4,176.16	A A
OAT		17,911.1125	480	22,199.20	A
OAT (FORAGE - FODDER)		8,821.3950	233	10,564.67	A
OLIVE		39.7444	9	178.00	A
ORANGE		2,927.1173	311	7,773.65	A
PASTURELAND		10,851.6588	291	13,679.80	A
PEACH		5,006.4265	581	7,648.76	A
PEAR		1,930.3158	98	3,432.80	A
PECAN		2.1421	3	13.80	A
PISTACHIO		2,406.3203	100	3,487.01	A
PLUM		3,168.2372	367	4,864.06	A
POTATO		47.5320	2	46.00	A
PRUNE		5,416.4299	267	9,955.54	A
PUBLIC HEALTH		5.4506			
RANGELAND		7,433.7861	122	12,076.75	A
REGULATORY PEST CONTROL		5,304.0021			
		2,955.3331		647.80	A
TOTAL POUNDS ON THIS COMMODITY	8,259.3352				
RESEARCH COMMODITY		13.2365	255	20 012 60	70
RICE		7,357.5120	3 5 5	22,913.60	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
2,4-D, DIMETHYLAMINE SALT				
RIGHTS OF WAY	43,216.1537			
TOTAL DOINING ON THIS GOMEONTH	755.1371	20	521.50	A
TOTAL POUNDS ON THIS COMMODITY RYE	43,971.2908 648.1760	27	670.50	7\
RYEGRASS	3,553.2952	78	3,760.00	A A
SAFFLOWER	153.6069	5	270.30	A
SOIL FUMIGATION/PREPLANT	4,307.2703	100	5,563.50	A
SORGHUM (FORAGE - FODDER)	1,447.0330	49	2,553.00	A
SORGHUM/MILO	396.6424	16	676.80	A
STRUCTURAL PEST CONTROL	402.1584			
SUDANGRASS	448.5303	24	638.90	A
SUNFLOWER	52.0052	2	122.00	A
TANGELO	15.9982	3	42.00	A
TANGERINE	296.8653	16	252.00	A
TURF/SOD	3,240.0022	198 389	3,282.26	A A
UNCULTIVATED AG UNCULTIVATED NON-AG	24,955.2042 2,606.3250	59 59	29,896.80 2,747.25	A
UNKNOWN	129.4373	3	141.00	A
VERTEBRATE CONTROL	10.4698	3	111.00	
WALNUT	15,697.3091	734	21,962.68	A
WATER AREA	355.3279	8	321.00	A
WHEAT	144,400.9747	2,687	167,888.45	A
	56.5343	1	67.00	U
TOTAL POUNDS ON THIS COMMODITY	144,457.5090			
WHEAT (FORAGE - FODDER)	12,686.5669	262	16,848.23	A
Chemical Total	512,827.8614	12,883		
2.4 D. 2 EMILYI LEVVI ECMED				
2,4-D, 2-ETHYLHEXYL ESTER ALFALFA	94.1007	3	140.00	А
ALMOND	7.0651	1	4.00	A
BARLEY	460.4599	16	915.70	A
FORAGE HAY/SILAGE	186.3196	1	130.00	A
FOREST, TIMBERLAND	9,426.7417	232	8,946.50	A
GRAIN	48.0428	1	34.00	A
LANDSCAPE MAINTENANCE	1,779.0611			
N-OUTDR FLOWER	8.4662	4	12.10	A
OAT	8.4781	1	12.00	A
OAT (FORAGE - FODDER)	22.9559	1	26.00	A
PASTURELAND	1,566.4694	28 5	1,275.00	A
RANGELAND REGULATORY PEST CONTROL	593.2309 301.1550	5	804.00 166.30	A A
REGULATORY PEST CONTROL	70.3948		100.30	А
TOTAL POUNDS ON THIS COMMODITY	371.5498			
RIGHTS OF WAY	89.7240			
	28.9572	1	10.00	A
TOTAL POUNDS ON THIS COMMODITY	118.6812			
STRUCTURAL PEST CONTROL	131.4398			
TURF/SOD	73.7206	20	132.27	A
UNCULTIVATED AG	555.0934	10	407.60	A
VERTEBRATE CONTROL	0.4486			
WHEAT	4,205.9961	144	9,371.72	A
WHEAT (FORAGE - FODDER)	56.4338	1	39.00	A
Chemical Total	19,714.7547	469		
2,4-D, ISOOCTYL ESTER				
ALMOND	127.4901	3	110.00	A
APPLE	16.4450	1	3.00	A
BARLEY	129.7111	3	127.90	A
FOREST, TIMBERLAND	7,831.4868	122	5,141.20	А
LANDSCAPE MAINTENANCE	1,188.4846	-	- 00	_
TOTAL DOINING ON THE COMMODITY	1 192 8218	1	5.00	A
TOTAL POUNDS ON THIS COMMODITY N-OUTDR FLOWER	1,192.8218 0.6495	1	0.50	А
N-OUTDR FLOWER N-OUTDR PLANTS IN CONTAINERS	7.6556	1	5.00	A A
OAT	22.6203	3	67.00	A
PASTURELAND	381.4184	3	456.00	A
		-		

Chemical Commodity	I	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
2,4-D, ISOOCTYL ESTER REGULATORY PEST CONTROL RIGHTS OF WAY		40.3426 318.1595			
		28.9149	1	10.00	А
TOTAL POUNDS ON THIS COMMODITY STRUCTURAL PEST CONTROL	347.0744	0.0968			
UNCULTIVATED AG		20.0892	2	27.00	A
WHEAT WHEAT (FORAGE - FODDER)		2,020.0429 228.2095	46 5	3,313.30 210.00	A A
				210.00	A
Chemical Total		12,366.1540	192		
2,4-D, ISOPROPYL ESTER		FF 1000		55 040 00	_
CITRUS		75.1333 31.2418		66,049.20 139,755.00	T C
		8.4564	5	43.50	A
		1.3648		6,105.00	Ū
TOTAL POUNDS ON THIS COMMODITY	116.1963				
GRAPEFRUIT		238.7547	138	2,829.90	A
LEMON		327.2148	105	148,929.60	Т
		270.6058	125	3,221.01	A
TOTAL POUNDS ON THIS COMMODITY	664.2141	66.3935		36,000.00	U
ORANGE	004.2141	6,982.6780	4,187	106,804.81	А
OKANGE		10.6045	4,107	1,403.00	Т
TOTAL POUNDS ON THIS COMMODITY	6,993.2825	10.0045		1,403.00	1
STRUCTURAL PEST CONTROL	0,,,,,,,,	49.8320			
TANGELO		240.6118	197	3,728.69	A
TANGERINE		18.6963	12	230.60	A
Chemical Total		8,321.5877	4,664		
2,4-D, PROPYL ESTER					_
LEMON		3.7423	9	128.00	A
ORANGE		309.7822	235	5,188.38	A
TANGELO		12.6369	11	192.50	A
Chemical Total		326.1614	255		
2,4-D, TRIETHYLAMINE SALT					
ALMOND		356.7527	17	662.00	A
GRAPE		75.8165	11 2	263.00	A A
GRAPE, WINE LANDSCAPE MAINTENANCE		1.6516 0.2813	2	110.00	А
Chemical Total		434.5021	30		
2,4-D, TRIISOPROPANOLAMINE SALT					
LANDSCAPE MAINTENANCE		534.3924			
RECREATION AREA		9.0865		5.26	A
STRUCTURAL PEST CONTROL		7.0126			
Chemical Total		550.4915			
2,4-D, TRIISOPROPYLAMINE SALT REGULATORY PEST CONTROL		5.7051			
Chemical Total		5.7051			
DALAPON, MAGNESIUM SALT					
GRAPE		0.1650	1	43.00	A
LANDSCAPE MAINTENANCE		2.5560			
Chemical Total		2.7210	1		

Chemical Commodity	1	Pounds Applied	Agricultural Applications		Unit Type
DALAPON, SODIUM SALT GRAPE LANDSCAPE MAINTENANCE		0.9969 15.4425	1	43.00	А
Chemical Total		16.4394	1		
DAMINOZIDE					
LANDSCAPE MAINTENANCE		2.1250 0.3719	1	0.50	A
TOTAL POUNDS ON THIS COMMODIT N-GRNHS FLOWER	2.4969	583.2041	312	257.06	A
N-GRIND FLOWER		424.4476	126	3,019,189.00	S
		1.7000	4	10,900.00	U
TOTAL POUNDS ON THIS COMMODIT N-GRNHS PLANTS IN CONTAINERS	TY 1,009.3517	4,006.9327 1,445.1221 1.4012	1,360 1,245 4	1,245.91 13,810,093.40 7,512.00	A S U
TOTAL POUNDS ON THIS COMMODIT	TY 5,453.4560	1.4012	7	7,312.00	U
N-GRNHS TRANSPLANTS		198.0613 176.7347	383 169	3,009,765.00 102.82	S A
TOTAL POUNDS ON THIS COMMODIT N-OUTDR FLOWER	TY 374.7960	336.7169	103	2,789,559.00	S
N-OUIDE FLOWER		19.0825	11	13.26	A
TOTAL POUNDS ON THIS COMMODIT	TY 355.7994	1 040 5104	505	640.50	_
N-OUTDR PLANTS IN CONTAINERS		1,948.5124 697.4018	525 254	643.59 7,178,217.00	A S
		1.7000	1	4,500.00	Ū
TOTAL POUNDS ON THIS COMMODIT N-OUTDR TRANSPLANTS	Y 2,647.6142	276.9552 26.2758	204 24	149.13 175,576.00	A S
TOTAL POUNDS ON THIS COMMODIT	303.2310	20.2750	21	175,570.00	5
RESEARCH COMMODITY RIGHTS OF WAY		6.5103 3.1875	54 2	1.96 0.75	A A
Chemical Total		10,156.4430	4,782		
DAZOMET					
BLUEBERRY		11.8800	1	0.03	A
CHINESE GREENS FUMIGATION, OTHER		1,594.8900 9.9124	8	13.50	A
HERB, SPICE		138.6000	1	0.50	A
LANDSCAPE MAINTENANCE		2,962.8720	•		~
N-GRNHS FLOWER		539.5500 52.2225	8 12	68,000.00 4.66	S A
		15.4935	2	1,550.00	Ū
TOTAL POUNDS ON THIS COMMODIT	Y 607.2660	0 004 0550	20	164.00	_
N-OUTDR FLOWER		9,924.2550 436.5900	38 7	164.32 54,900.00	A S
TOTAL POUNDS ON THIS COMMODIT	10,360.8450	130.3500	,	31,300.00	b
N-OUTDR PLANTS IN CONTAINERS		3,578.8500	10	11.92	A
RIGHTS OF WAY SOIL FUMIGATION/PREPLANT		24,880.1244 8.7912		511.92	С
5012 1 011201111011, 11121 21211		2.2028		127.98	A
TOTAL POUNDS ON THIS COMMODIT STRUCTURAL PEST CONTROL	TY 10.9940	641.5200			
Chemical Total		44,797.7538	87		
DAZOMET, SODIUM SALT					
STRUCTURAL PEST CONTROL		516.8342			
Chemical Total		516.8342			
4-(2,4-DB), BUTOXYETHANOL ESTER ALFALFA		105.2821	1	153.00	А
Obamical Makal		105 2021	1		
Chemical Total		105.2821	1		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
4(2,4-DB), DIMETHYLAMINE SALT ALFALFA	24,546.3480	596	30,920.09	A
CLOVER	252.8123	8	204.00	A
SOIL FUMIGATION/PREPLANT	3.5113	1	6.00	A
Chemical Total	24,802.6716	605		
4(2,4-DB), ISOOCTYL ESTER				
ALFALFA	76.9531	1	85.00	A
Chemical Total	76.9531	1		
DDVP ALMOND	2.6009		2 560 00	a
ALMOND ANIMAL PREMISE	1,009.8289		2,560.00 370,546.00	C U
THE TRUITED	585.2771		493,495.00	S
	225.5303		2,331.00	A
	1.7262		263.13	K
,	322.3625		330 000 00	
CHICKEN COMMODITY FUMIGATION	12.3617 191.2066		320,000.00	U
FOOD PROCRESSING PLANT	230.8940	2	,563,000.00	S
1005 INCOMEDETIC LETA	89.4403		,015,500.00	C
	33.4800		2,231.00	U
	19.7069		758,346.60	K
	6.7352		170.57	А
	380.2564			
FUMIGATION, OTHER LANDSCAPE MAINTENANCE	97.6029 188.1883			
N-GRNHS FLOWER	2.0172		320,000.00	С
PUBLIC HEALTH	0.1994		320,000.00	C
RESEARCH COMMODITY	25.4289			
RIGHTS OF WAY	42.1829			
STORAGE AREA/BOX	18.6588	2	,460,281.00	C
	5.0429		1,010.00	K
	4.5386		168,000.00	S
TOTAL POUNDS ON THIS COMMODITY	4.5386 32.7789		505,000.00	U
STRUCTURAL PEST CONTROL	636.1328			
UNKNOWN	4.0343		945,000.00	C
Chemical Total	3,437.3537			
DDVD OWNED DELAMED				
DDVP, OTHER RELATED ALMOND	0.1958		2,560.00	С
ANIMAL PREMISE	75.5502		370,546.00	U
	43.6801		493,495.00	S
	16.8713		2,331.00	A
	0.1303		263.13	K
	.36.2319		200 000 00	
CHICKEN COMMODITY FUMIGATION	0.9330 14.3919		320,000.00	U
FOOD PROCRESSING PLANT	17.3791	2	,563,000.00	S
1005 INCOMEDETIC LETA	6.7321		,015,500.00	C
	2.5200		2,231.00	U
	1.4833		758,346.60	K
	0.5069		170.57	A
TOTAL POUNDS ON THIS COMMODITY	28.6214			
FUMIGATION, OTHER	7.3466			
LANDSCAPE MAINTENANCE N-GRNHS FLOWER	14.0344 0.1518		320,000.00	С
N-GRNAS FLOWER PUBLIC HEALTH	0.1318		320,000.00	C
RESEARCH COMMODITY	1.8977			
RIGHTS OF WAY	3.1806			
STORAGE AREA/BOX	1.4044	2	,460,281.00	C
	0.3796		1,010.00	K
	0.3416		168,000.00	S
TOTAL POUNDS ON THIS COMMODITY	0.3416 2.4672		505,000.00	U

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
DDVP, OTHER RELATED				
STRUCTURAL PEST CONTROL UNKNOWN	48.6269 0.3037		945,000.00	С
UNANOWN	0.3037		943,000.00	C
Chemical Total	258.5193			
(E)-5-DECENOL				
ALMOND	0.1090	2	96.00	A
APRICOT	0.7816	20	627.00	A
NECTARINE PEACH	0.0090 0.1757	2 15	6.00 175.50	A A
PLUM	0.1757	1	5.00	A
RIGHTS OF WAY	292.9907	_	3.00	А
TOMATO, PROCESSING	1.0263	4	297.00	А
WALNUT	0.0150	1	153.00	A
Chemical Total	295.1138	45		
(E)-5-DECENYL ACETATE				
ALMOND	0.5254	2	96.00	A
APRICOT	3.7681	20	627.00	A
NECTARINE	0.0432	2	6.00	A
PEACH	0.8468	15	175.50	A
PLUM	0.0313	1	5.00	A
RIGHTS OF WAY	878.9720	4	207.00	70
TOMATO, PROCESSING WALNUT	4.9377 0.2240	4 1	297.00 153.00	A A
			133.00	A
Chemical Total	889.3485	45		
ALPHA-DECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)	0.0004	4	150.00	3
ALFALFA ALMOND	9.9084 0.8031	4 1	158.00 15.00	A A
APPLE	2.5699	1	70.00	A
CHERRY	4.3902	4	100.00	A
CORN, HUMAN CONSUMPTION	55.5668	3	191.70	A
COTTON	470.1020	40	2,230.61	A
GRAPE	27.1302	5	530.00	A
GRAPE, WINE	41.2426	10	217.66	A
RIGHTS OF WAY	69.8155			
SOIL FUMIGATION/PREPLANT	10.4224	1	73.00	A
TOMATO, PROCESSING	101.0540	4	348.40	A
UNCULTIVATED AG UNCULTIVATED NON-AG	247.7665 1.5616	22 1	897.20 14.00	A A
WALNUT	23.2254	17	446.00	A
WHEAT	45.4586	3	101.90	A
Chemical Total	1,111.0172	116		
ALPHA-DECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE) PHOSPHATE				
ALFALFA	230.2691	104	6,799.32	A
ALMOND	81.7568	22	993.00	A
APPLE	14.2343	3	345.00	A
BERMUDAGRASS	0.8896	1	27.00	A
CANTALOUPE CARROT	0.7414 13.5115	1 11	20.00 362.50	A A
CORN (FORAGE - FODDER)	33.7383	14	1,039.00	A
COTTON	99.0153	89	3,396.80	A
GRAIN	1.7793	1	25.00	A
GRAPEFRUIT	0.0037	1	2.50	A
KIWI	0.5931	1	7.00	A
LEMON	1.5004	5	136.00	A
ONION, DRY	0.8214	3	14.00	A
ORANGE	2.5288	8	167.50	A
PEACH	8.8964	3	64.00	A
PEAR PISTACHIO	8.1551 0.0015	2	110.00 23.00	A A
SUGARBEET	5.6403	4	152.00	A
TANGELO	0.0015	2	10.00	A
	0.0013		10.00	

			Agricultural	Amount	Unit
Chemical Commodity		Pounds Applied	Applications	Treated	Type
ALPHA-DECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE) TOMATO	PHOSPHATE	0.0371	1	1.00	А
WHEAT		1.1862	1	35.00	A
Chemical Total		505.3011	280		
DELTAMETHRIN					
ANIMAL PREMISE		1.0875		68,690.00	S
TOTAL POUNDS ON THIS COMMODITY	1.6875	0.6000		1.00	U
COMMODITY FUMIGATION	1.0073	0.1172			
COTTON		10.8395	3	337.00	A
FUMIGATION, OTHER		0.0195			
LANDSCAPE MAINTENANCE		430.7682	-	0.05	_
N-GRNHS FLOWER N-GRNHS PLANTS IN CONTAINERS		0.0001 0.2589	1 19	0.25 17.26	A A
N-GRINDS PLANTS IN CONTAINERS		0.2077	4	99,200.00	S
TOTAL POUNDS ON THIS COMMODITY	0.4666			,	_
N-GRNHS TRANSPLANTS		0.1613	31	38.62	A
N-OUTDR FLOWER		2.0732	10	45.30	A
N-OUTDR PLANTS IN CONTAINERS		78.6216 2.0844	788 59	1,532.19 929,600.00	A S
		1.1457	5	48,950.00	U
TOTAL POUNDS ON THIS COMMODITY	81.8517				
N-OUTDR TRANSPLANTS		0.2436	8	6.00	A
TOTAL DOUBLE ON THIS GOMEONTH	0.0663	0.0227	7	14,800.00	S
TOTAL POUNDS ON THIS COMMODITY PUBLIC HEALTH	0.2663	6.0729			
REGULATORY PEST CONTROL		0.2272			
RIGHTS OF WAY		75.8840			
STRUCTURAL PEST CONTROL		17,690.7768			
UNKNOWN VERTEBRATE CONTROL		0.1302 0.1814			
Chemical Total			935		
Chemical local		18,301.5236	933		
DELTAMETHRIN, OTHER RELATED					
LANDSCAPE MAINTENANCE		0.0666			
STRUCTURAL PEST CONTROL		0.0502			
Chemical Total		0.1168			
DEMETON GRAPE, WINE		0.1230	1	2.00	А
GRAPE, WINE		0.1230	1	2.00	A
Chemical Total		0.1230	1		
DENATONIUM BENZOATE					
LANDSCAPE MAINTENANCE		0.2049			
Chemical Total		0.2049			
		0.2019			
DERIVATED NATURAL POLYMERS ALFALFA		6.0840	43	3,213.00	А
ALMOND		3.9185	12	1,052.00	A
BARLEY		0.6400	6	184.00	A
CORN (FORAGE - FODDER)		0.8307	8	388.00	A
COUTTON		1.1410	5 212	696.50	A
COTTON GRAPE, WINE		26.7381 0.3600	212	11,968.05 120.00	A A
OAT		3.2165	5	180.00	A
OAT (FORAGE - FODDER)		0.1648	3	90.00	A
RICE		6.0523	67	1,424.83	A
RIGHTS OF WAY		166.9464	1	20 00	7\
SOIL FUMIGATION/PREPLANT TOMATO, PROCESSING		0.0900 0.5056	1 6	30.00 208.00	A A
UNKNOWN		0.0456	2	92.00	A
WALNUT		1.9800	4	460.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
DERIVATED NATURAL POLYMERS	7 2041	F2	2 756 22	7
WHEAT WHEAT (FORAGE - FODDER)	7.2941 4.9986	53 43	3,756.23 2,075.00	A A
Chemical Total	231.0062	472		
Chemical Total	231.0002	472		
DESMEDIPHAM	2.9744	1	76.00	А
LETTUCE, HEAD RESEARCH COMMODITY	0.3299	1	70.00	A
SUGARBEET	3,632.7003	490	35,358.80	A
Chemical Total	3,636.0046	491		
DEXTRIN				
LANDSCAPE MAINTENANCE	0.1116			
Chemical Total	0.1116			
N-DIALKYL (60%C14, 30%C16, 5%C12, 5%C18) METHYI	L BENZYL AMMONIUM CHLORIDE			
LANDSCAPE MAINTENANCE	1.6215			
N-GRNHS TRANSPLANTS	0.0015	1	500.00	S
STRUCTURAL PEST CONTROL	31.1200			
Chemical Total	32.7430	1		
DIAMMONIUM PHOSPHATE				
ALFALFA	473.9705	232	15,430.00	A
ALMOND	586.9399	30	1,589.60	A
BEAN, DRIED	386.1017	21	1,313.50	A
BEAN, SUCCULENT	34.7829	1	110.00	A
BROCCOLI	6.3241 3.1621	5 1	175.00 70.00	A A
CANOLA (RAPE) CANTALOUPE	19.6049	8	364.00	A
CARROT	13.2807	4	136.00	A
CAULIFLOWER	3.7945	2	100.00	A
CORN (FORAGE - FODDER)	61.0408	9	316.00	A
COTTON	2,504.7278	74	8,480.00	A
CUCUMBER	50.5933	9	80.00	А
FORAGE HAY/SILAGE	9.4862	1	30.00	A
GRAPE	1,771.5094	371	9,834.52	A
GRAPE, WINE	63.2416	2	180.00	A
LANDSCAPE MAINTENANCE	0.3795			
LETTUCE, HEAD	39.5260	32	702.00	A
LETTUCE, LEAF	9.8025	16	167.00	A
MELON	2.7447	1	4.35	A
N-OUTDR PLANTS IN CONTAINERS ORANGE	2.2135 352.6479	3 32	2.90 1,449.59	A A
		1		
PEACH PISTACHIO	24.6642 290.2537	6	39.00 596.00	A A
POTATO	290.2337	5	662.00	A
PRUNE	134.3758	6	226.00	A
PUMPKIN	6.3242	1	10.00	A
RAPPINI	115.0997	43	2,911.50	A
RICE	116.0483	6	367.00	A
SQUASH	20.2373	4	32.00	A
SUGARBEET	70.9511	53	3,247.00	A
TANGERINE	1,032.7416	70	6,255.44	A
TOMATO	26.9354	25	870.20	A
WALNUT	62.6092	5	109.00	A
WATERMELON WHEAT	36.0477 7.5763	5 2	57.00 258.00	A A
Chemical Total	8,369.4471	1,086		
DIATOMACEOUS EARTH				
AVOCADO	99.4800	1	19.00	A
CABBAGE	14.0165	1	2.83	A
CARROT CALL LELOWED	651.9322 38.3393	5 2	135.30 13.50	A n
CAULIFLOWER	38.3393	۷	13.50	A

			Agricultural	Amount	Unit
Chemical Commodity DIATOMACEOUS EARTH		Pounds Applied	Applications	Treated	Туре
LANDSCAPE MAINTENANCE		58.4457			
MUSHROOM		612.6035	9	671,743.00	S
N-GRNHS FLOWER		147.3796	23	29.69	A
N-OUTDR FLOWER		13.4321	11	2.74	A
		1.0413	2	54,450.00	S
TOTAL POUNDS ON THIS COMMODITY	14.4734				
PEACH		7.4205	1	2.00	А
POMEGRANATE		459.8160	1	184.00	A
POTATO		452.5681	3	91.49	A
POULTRY		323.2040		17.17	A
TOTAL DOINING ON THIS GOMEONTH	261 1210	37.9270		3.00	U
TOTAL POUNDS ON THIS COMMODITY	361.1310				
REGULATORY PEST CONTROL		1.8000	24	260 40	70
STRAWBERRY STRUCTURAL PEST CONTROL		1,813.4383 59.8631	24	369.40	A
Chemical Total		4,792.7072	83		
DIAZINON		1 0000		70.00	_
ALFALFA		1.8000	1	72.00	A
ALMOND		35,641.4744	438	20,030.76	A
ANIMAL PREMISE APPLE		148.5395	21.0	1,600.00	A
APPLE		4,171.8325	218	2,782.13	A
TOTAL DOLLING ON THE COMMODITY	4,171.9325	0.1000	2	28.00	U
TOTAL POUNDS ON THIS COMMODITY APRICOT	4,1/1.9325	2,476.7451	117	1,217.01	А
APRICOI		0.0090	2	4.00	U
TOTAL POUNDS ON THIS COMMODITY	2,476.7541		2	4.00	U
BEAN, DRIED	2,170.7311	719.3180	15	191.30	A
BEAN, SUCCULENT		6,810.3764	112	2,046.60	A
BEAN, UNSPECIFIED		2,798.8646	76	1,268.16	A
BEET		424.6392	102	205.05	A
BLACKBERRY		670.2329	64	434.54	A
BLUEBERRY		1,282.6053	16	1,275.10	A
BOK CHOY		437.1679	394	813.66	A
BROCCOLI		18,973.0095	802	15,349.23	A
BRUSSELS SPROUT		1,666.9175	282	2,752.75	A
CABBAGE		2,347.3138	254	2,676.98	A
CANOLA (RAPE)		12.4950	2	40.00	A
CANTALOUPE		9,040.5451	173	15,459.48	А
CARROT		5,750.8866	153	6,142.10	А
CAULIFLOWER		6,550.8680	360	4,339.84	A
CELERY		167.5847	7	69.77	A
CHERRY		8,909.0668	280	5,428.63	A
CHICORY CHINESE CABBAGE (NAPPA)		22.9609 706.8529	3 453	11.10 1,457.08	A A
• • • • • • • • • • • • • • • • • • • •		183.0704		•	
CHINESE GREENS		3.2487	8 2	137.60 36,000.00	A S
TOTAL POUNDS ON THIS COMMODITY	186.3191		2	30,000.00	۵
CHRISTMAS TREE	100.5171	13.1026	2	9.50	А
CITRUS		4.1636	1	12.00	A
COLLARD		18.6164	10	39.10	A
COMMODITY FUMIGATION		43.6742			
CORN (FORAGE - FODDER)		4.6332	3	4.50	A
CORN, HUMAN CONSUMPTION		11,107.7527	444	15,017.80	A
CUCUMBER		123.9137	10	38.08	A
DAIKON		11.3753	13	21.13	A
ENDIVE (ESCAROLE)		899.9591	359	1,252.97	A
FIG		8.5000	1	17.00	A
FORAGE HAY/SILAGE		59.9760	2	140.00	A
FUMIGATION, OTHER		0.9769			
GAI LON		111.4798	14	235.00	A
GRAPE		3,370.1905	68	1,989.25	A
GRAPE, WINE		7,003.3082	142	6,127.46	A
HERB, SPICE		1.0411	8	81,000.00	S
KALE		671.6342	179	1,190.40	A

					Agricultural		Unit
Chemical DIAZINON	Commodity		I	Pounds Applied	Applications	Treated	Type
LANDSCAP	E MAINTENANCE			10,103.7150 14.3904	4	33.00	А
	TAL POUNDS ON THIS	COMMODITY	10,118.1054	20 6670	2.0	FF F0	2
LEEK LETTUCE,	HEVD			28.6670 78,711.6121	20 8,523	55.50 127,516.07	A A
LETTUCE,				65,114.8559	9,744	103,109.38	A
MELON				3,174.3552	92	6,013.10	A
MINT				0.0066	2	2.00	A
MUSHROOM	I			1,240.0000	248	3,068,000.00	S
MUSHROOM	HOUSE			287.6650	13	11.21	A
				88.0000		82.00	U
TO	TAL POUNDS ON THIS	COMMODITES	410.9775	35.3125	8	400,000.00	S
MUSTARD	TAL POUNDS ON THIS	COMMODITI	410.9775	606.0724	76	317.22	А
N-GRNHS	FLOWER			757.7779	424	904.14	A
				198.2905	67	3,435,600.00	S
	TAL POUNDS ON THIS		956.0684				
N-GRNHS	PLANTS IN CONTAINER	S		700.1732	403	496.92	A
EIO.	TAL DOINING ON THILD	COMMODITUM	007 2050	287.2227	116	3,043,114.00	S
	TAL POUNDS ON THIS TRANSPLANTS	COMMODITY	987.3959	43.1302	96	158.59	A
N GIANIS	INAMSFILANIS			16.1952	41	734,700.00	S
TO	TAL POUNDS ON THIS	COMMODITY	59.3254	10.1702		731,733.33	-
N-OUTDR	FLOWER			453.4806	197	763.86	A
				1.9375	4	48,000.00	S
	TAL POUNDS ON THIS		455.4181				
N-OUTDR	PLANTS IN CONTAINER	S		1,929.7378	744	2,417.93	A
				15.6481 4.8237	28 12	198,592.00 5,078.00	S U
TO	TAL POUNDS ON THIS	COMMODITY	1,950.2096	4.0237	12	3,078.00	U
	TRANSPLANTS	COINIODIII	1,750.2070	48.5432	19	79.44	A
				25.1474	60	2,167,385.00	S
				1.5037	9	7,500.00	U
	TAL POUNDS ON THIS	COMMODITY	75.1943				
NECTARIN				4,298.1762	210	2,460.38	A
ONION, D				22,416.7853	365 173	16,351.65 1,491.52	A A
ONION, G ORANGE	REEN			1,934.8409 5.0000	1	50.00	A
ORCHARD	FLOOR			4.4844	1	4.50	A
PARSLEY				6.5042	3	16.00	A
PEACH				36,502.7930	854	18,785.33	A
				0.1000	1	17.00	U
_	TAL POUNDS ON THIS	COMMODITY	36,502.8930	F 006 2067	0.1	2 221 02	
PEAR				5,096.2867 1.5450	91 2	3,331.03 42.00	A U
TO	TAL POUNDS ON THIS	COMMODITY	5,097.8317	1.5450	۷	42.00	U
PEAS	111111111111111111111111111111111111111	0011102111	3,037.0327	934.1307	200	1,738.80	А
	FRUITING			3,100.3299	103	2,006.58	A
PEPPER,	SPICE			256.0102	4	64.00	A
PLUM				4,191.6832	194	2,472.71	A
E-0	THE DOLLMAN ON THE	COMMODITEM	4 101 6070	0.0147	1	4.00	U
POTATO	TAL POUNDS ON THIS	COMMODITY	4,191.6979	235.4393	6	176.95	А
PRUNE				32,781.2924	454	20,750.85	A
PUBLIC H	IEALTH			0.7913	101	20,730.03	
PUMPKIN				1.6388	2	4.00	A
RADISH				350.4008	34	168.08	A
RANGELAN	D			21.0000	1	15.00	A
RAPPINI	v			1,488.0366	151	3,023.80	A
RASPBERR RECIILATO	Y ORY PEST CONTROL			437.2655 10.0128	39	398.85	A
	COMMODITY			76.4297			
1.202111.011				21.1781	30	13.72	A
TO	TAL POUNDS ON THIS	COMMODITY	97.6078				
RIGHTS O	F WAY			100.8549			
				50.7497	2	50.75	A
	TAL POUNDS ON THIS	COMMODITY	151.6046	0 1544	2	0.30	7
SMALL FR	UITS/BERRY			0.1544	3	0.30	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
DIAZINON	115 0120	1.0	005 55	-
SOIL FUMIGATION/PREPLANT SPINACH	115.2138 23,415.4211	12 1,398	205.55 9,603.25	A A
SQUASH	284.6272	24	197.35	A
SQUASH, ZUCCHINI	66.5669	2	87.60	A
STONE FRUIT	0.1836	1	0.25	A
STRAWBERRY	2,541.4393	100	1,828.07	A
STRUCTURAL PEST CONTROL	52,290.9381		_,	
SUGARBEET	13,666.6667	426	28,500.46	A
SWEET POTATO	179.8747	1	40.00	A
SWISS CHARD	1.5198	3	3.00	A
TOMATILLO	0.2456	1	4.00	A
TOMATO	289.1340	44	536.45	A
TOMATO, PROCESSING	9,944.8741	193	9,439.56	A
TURNIP	164.0793	38	71.11	A
164 155	0.0780	1	3,000.00	S
TOTAL POUNDS ON THIS COMMODITY 164.157		4	15 00	3
UNCULTIVATED AG	59.8069	1	15.80 2.00	A A
UNCULTIVATED NON-AG UNKNOWN	0.1599 6.6050	1	12.80	A A
VERTEBRATE CONTROL	0.3027	1	1.20	A
VERTEBRATE CONTROL	0.1269	_	1.20	А
TOTAL POUNDS ON THIS COMMODITY 0.429				
WALNUT	6,718.4548	100	3,528.86	А
WATERMELON	2,454.4494	64	1,753.90	A
	2,131,1131	0.1	1,,55.55	
Chemical Total	523,785.7825	31,882		
2,2-DIBROMO-3-NITRILOPROPIONAMIDE				
LANDSCAPE MAINTENANCE	0.0915			
UNKNOWN	5.7727		12.00	U
	1.9242		4.00	A
TOTAL POUNDS ON THIS COMMODITY 7.696			0.00	_
WATER (INDUSTRLIAL)	3.8485		8.00	A
Chemical Total	11.6369			
DICAMBA				
LANDSCAPE MAINTENANCE	451.1441			_
TOTAL DOINING ON THIS COMMODITY	1.4335	1	11.00	A
TOTAL POUNDS ON THIS COMMODITY 452.577 N-GRNHS TRANSPLANTS	0.0331		2 110 00	S
N-GUTDR FLOWER	0.0331	1	2,110.00 10.00	S A
REGULATORY PEST CONTROL	0.1007	Τ.	10.00	A
RESEARCH COMMODITY	0.0338			
RIGHTS OF WAY	0.1956			
STRUCTURAL PEST CONTROL	7.3241			
TURF/SOD	4.6064	21	133.42	А
UNCULTIVATED AG	0.4710	2	20.00	A
VERTEBRATE CONTROL	0.0286			
Chemical Total	465.5593	25		
DICAMBA OFFICE DELATED				
DICAMBA, OTHER RELATED	0.0060		2 110 00	S
N-GRNHS TRANSPLANTS RESEARCH COMMODITY	0.0060		2,110.00	5
RESEARCH COMMODITI	0.0001			
Chemical Total	0.0121			
DICAMBA, DIETHANOLAMINE SALT				
LANDSCAPE MAINTENANCE	0.0003			
Chemical Total	0.0003			
DICAMBA, DIMETHYLAMINE SALT		-	26.55	_
ALFALFA	14.3338	1 4	96.00	A
ASPARAGUS BARLEY	24.0225 1,206.1925	146	197.70 14,259.70	A A
ן פונו איני די	1,200.1323	140	17,400.10	A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
DICAMBA, DIMETHYLAMINE SALT				_
CORN (FORAGE - FODDER)	9,583.0867	570 8	29,909.76	A
CORN, HUMAN CONSUMPTION FORAGE HAY/SILAGE	183.4244 707.4896	85	463.10 5,598.50	A A
LANDSCAPE MAINTENANCE	2,330.8305	03	3,330.30	А
	8.2085	14	153.40	A
	2.2723	16	1,684,693.00	S
TOTAL POUNDS ON THIS COMMODITY	2,341.3113			
N-GRNHS FLOWER	3.7793	3	32.50	A
N-GRNHS PLANTS IN CONTAINERS N-OUTDR FLOWER	2.1152 11.8677	3 4	16.00	A A
N-OUTDR PLANTS IN CONTAINERS	31.8896	14	119.00 149.66	A
N-OUTDR TRANSPLANTS	24.5026	8	125.00	A
OAT	1,151.6729	166	8,689.40	A
OAT (FORAGE - FODDER)	845.5438	109	5,447.20	A
PASTURELAND	306.9791	42	1,455.00	A
RANGELAND	167.5259	8	337.00	A
REGULATORY PEST CONTROL	673.3237 0.1672		1.31	А
TOTAL POUNDS ON THIS COMMODITY	673.4909		1.31	А
RESEARCH COMMODITY	2.0903			
RIGHTS OF WAY	3,681.1004			
	2.1814	1	22.00	A
TOTAL POUNDS ON THIS COMMODITY	3,683.2818			
RYEGRASS	7.9754	2	57.50	A
SOIL FUMIGATION/PREPLANT	138.7986	2	313.73	A
SORGHUM (FORAGE - FODDER) SORGHUM/MILO	253.0063 33.5948	32 3	1,705.00 160.00	A A
STRUCTURAL PEST CONTROL	26.0649	3	100.00	Α
SUDANGRASS	108.2438	4	206.00	A
TURF/SOD	575.2562	158	2,237.48	A
UNCULTIVATED AG	39.8975	4	109.00	A
UNCULTIVATED NON-AG	37.3765	2	50.00	A
VERTEBRATE CONTROL	1.6463	685	44 040 05	7
WHEAT WHEAT (FORAGE - FODDER)	5,864.5517 3,188.3057	401	44,042.85 23,597.89	A A
WHEAT (FORAGE - FODDER)	3,100.3037	401	23,391.09	A
Chemical Total	31,239.3176	2,495		
DICAMBA, DIMETHYLAMINE SALT, OTHER RELATED				
CORN (FORAGE - FODDER)	273.2550	78	3,561.80	A
FORAGE HAY/SILAGE	46.4393	27	1,463.50	A
LANDSCAPE MAINTENANCE N-GRNHS FLOWER	4.4185 0.0851	3	1.50	А
N-GRINDS FLOWER N-OUTDR PLANTS IN CONTAINERS	5.3726	3	71.00	A
N-OUTDR TRANSPLANTS	0.0946	1	2.00	A
OAT	20.3843	14	519.00	A
OAT (FORAGE - FODDER)	42.6142	23	1,149.70	A
PASTURELAND	3.4051	2	104.00	A
REGULATORY PEST CONTROL	81.4691		1 21	73
TOTAL POUNDS ON THIS COMMODITY	0.0416 81.5107		1.31	A
RIGHTS OF WAY	11.5585			
RYEGRASS	1.9856	2	57.50	A
SORGHUM (FORAGE - FODDER)	1.0654	3	227.00	A
WHEAT	668.3296	269	19,025.25	A
WHEAT (FORAGE - FODDER)	357.5040	160	10,079.20	A
Chemical Total	1,518.0225	585		
DICAMBA, SODIUM SALT				
CORN (FORAGE - FODDER)	4,430.1299	452	20,255.24	A
CORN, HUMAN CONSUMPTION	152.2400	20	885.30	A
PEAR	3.3000	1	15.00	A
RIGHTS OF WAY	2.7500	2	055 35	7
SORGHUM/MILO	50.3305	3	257.36	A
Chemical Total	4,638.7504	476		

Chemical	Commodity	P	ounds Applied	Agricultural Applications	Amount Treated	Unit Type
DICHLOBE	-	-	ouras rippilou			-750
	, WINE		229.8400	4	39.64	A
LANDS	CAPE MAINTENANCE		7,482.1765			
N-OUT	DR PLANTS IN CONTAINERS		114.0000	3	70.50	A
REGUL	ATORY PEST CONTROL		12.0000			
	S OF WAY		2,560.9901			
	TURAL PEST CONTROL		1,247.2610			
UNKNO	WN		1,295.4849			
Chemi	cal Total		12,941.7525	7		
DICHLONE						
	TURAL PEST CONTROL		0.0078			
SIROC	TORAL FEST CONTROL		0.0076			
Chemi	cal Total		0.0078			
_	HLOROBENZENE					
	S OF WAY		25.0000			
STRUC	TURAL PEST CONTROL		0.0625			
Chomi	cal Total		25 0625			
Chemi	cai iotai		25.0625			
1.3-DTCH	LORO-5,5-DIMETHYLHYDANTOIN					
•	CAPE MAINTENANCE		676.7800			
RIGHT	S OF WAY		52.0600			
STRUC	TURAL PEST CONTROL		35.3460			
UNKNO	WN		82.2000		12.00	U
			52.0600			
			27.4000		4.00	A
	TOTAL POUNDS ON THIS COMMODITY	161.6600				_
WATER	(INDUSTRLIAL)		63.2940		11.00	A
	TOTAL DOLLNOS ON THES COMMODITY	123.3000	60.0060		16.00	Ū
WATER	TOTAL POUNDS ON THIS COMMODITY	123.3000	91.2420		17.00	U
WAILK	AULA		8.2200		1.00	A
	TOTAL POUNDS ON THIS COMMODITY	99.4620	0.2200		2.00	
Chemi	cal Total		1,148.6080			
-	LORO-5-ETHYL-5-METHYLHYDANTOIN		061 0000			
	CAPE MAINTENANCE		261.8200 20.1400			
	S OF WAY TURAL PEST CONTROL		13.6740			
UNKNO			31.8000		12.00	U
OTTIETO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		20.1400		12.00	Ü
			10.6000		4.00	A
	TOTAL POUNDS ON THIS COMMODITY	62.5400				
WATER	(INDUSTRLIAL)		24.4860		11.00	A
			23.2140		16.00	U
	TOTAL POUNDS ON THIS COMMODITY	47.7000				
WATER	AREA		35.2980		17.00	U
	TOTAL POUNDS ON THIS COMMODITY	38.4780	3.1800		1.00	A
	TOTAL POUNDS ON THIS COMMODITY	30.4/00				
Chemi	cal Total		444.3520			
2-(2,4-D	P), DIMETHYLAMINE SALT					
	BANK		0.1490		0.33	A
	CAPE MAINTENANCE		185.7086			
RIGHT	S OF WAY		8.9046			
	TURAL PEST CONTROL		0.2520			
TURF/	SOD		54.0977	6	181.28	A
Oh ar-!	gal Total		240 1110	c		
CHemi	cal Total		249.1119	6		

			Agricultural	Amount	Unit
Chemical Commod	-	Pounds Applied	Applications	Treated	Type
1,2-DICHLOROPROPA ALFALFA	NE, 1,3-DICHLOROPROPENE AND RELATED C	3 COMPOUNDS 379.8480	1	38.00	А
GRAPE, WINE		13.5360	1	6.76	A
Chemical Total		393.3840	2		
1 2 DIGIT ODODDODE	ATTE				
1,3-DICHLOROPROPE ALFALFA	NE	1,308.5673	1	15.00	A
ALMOND		829,279.3442	147	3,060.95	A
APPLE		4,579.7961	1	14.40	A
APRICOT		938.7549	2	3.00	A
AVOCADO		1,588.2973	1	5.00	A
BASIL, SWEET BEAN, DRIED		12,383.9781 10,999.5518	2 1	120.30 145.00	A A
BEAN, SUCCULEN	Т	6,267.8480	1	111.20	A
BEET		8,728.1107	23	80.60	A
BROCCOLI		8,216.3017	9	84.60	A
BRUSSELS SPROU'	Т	41,084.5587	38	475.75	A
CABBAGE		10,033.3609 37,096.8419	20 9	103.20 667.10	A A
CANTALOUPE CARROT		1,197,997.7084	241	12,646.05	A
CAULIFLOWER		654.7300	1	8.00	A
CELERY		3,698.1252	1	40.80	A
CHERRY		64,328.8869	18	211.28	A
CHINESE CABBAG	E (NAPPA)	702.1979	3	7.70	A
CITRUS	EODDED \	72,855.5311	6 1	248.70 40.00	A A
CORN (FORAGE - COTTON	FODDER)	6,827.3080 3,411.4730	2	42.40	A
CUCUMBER		157.7224	2	17.50	A
EGGPLANT		6,369.7836	6	59.83	A
GRAPE		270,394.0156	34	902.84	A
GRAPE, WINE		313,422.0092	51	1,082.04	A
LEMON LETTUCE, HEAD		21,157.9745 39,625.4328	6 24	93.90 402.60	A A
LETTUCE, LEAF		6,312.4301	3	277.90	A
MELON		40,548.5715	13	816.56	A
N-GRNHS FLOWER		4,998.3005	6	30.00	A
N-OUTDR FLOWER		11,535.8064	24	56.38	A
N-OUTDR PLANTS		101,260.0023	33	377.95	A
N-OUTDR TRANSPI NECTARINE	LANIS	136,426.2954 103,302.5411	54 57	502.05 467.34	A A
OAT		3,515.1153	1	11.00	A
ONION, DRY		76,469.8174	24	944.54	A
ORANGE		44,286.5658	10	265.00	A
PARSLEY		58,379.1727	7	621.80	A
PEACH PEPPER, FRUITII	NG	333,252.2561 136,486.9833	141 41	1,318.01 1,654.62	A A
PEPPER, SPICE	NG	25,847.0906	10	259.50	A
PISTACHIO		10,866.7522	2	183.00	A
PLUM		62,307.1266	25	267.17	A
POMEGRANATE		1,147.6003	1	473.46	A
POTATO		188,686.7763	47	2,762.82	A
PRUNE RASPBERRY		47,768.6826 21,940.7083	10 34	149.51 189.20	A A
RIGHTS OF WAY		22.4465	51	107.20	А
RYE		3,242.9713	1	18.00	A
SOIL FUMIGATION	N/PREPLANT	544,022.9838	82	2,228.87	A
SPINACH		76,287.6363	33	697.40	A
SQUASH		1,141.5170	6 2	61.00	A
SQUASH, SUMMER STONE FRUIT		1,431.9491 1,249.4922	1	17.20 3.91	A A
STRAWBERRY		884,325.8264	279	4,997.07	A
SUGARBEET		12,118.4716	2	71.00	A
SWEET POTATO		568,134.5658	184	4,929.22	A
TANGERINE		9,387.5485	1	30.00	A
TOMATO TOMATO, PROCES	SING	67,453.3662 28,196.5136	16 9	616.10 372.22	A A
TURF/SOD	DING	11.3491	1	0.22	A
UNCULTIVATED AG	g J	102,371.9748	22	403.55	A

Chemical Commodity	Po	ounds Applied	Agricultural Applications	Amount Treated	Unit Type
1,3-DICHLOROPROPENE					
VEGETABLE		3,020.5560	1	37.00	A
WALNUT		210,304.2227	52	701.70	A
WATERMELON	1	.06,864.2486	39	1,441.90	A
Chemical Total	7,0	09,034.4445	1,925		
DICLOFOP-METHYL					
BARLEY		74.8518	2	82.00	A
N-OUTDR PLANTS IN CONTAINERS		38.4431	7	41.10	A
RESEARCH COMMODITY		0.0111			
RIGHTS OF WAY		14.9584			
SOIL FUMIGATION/PREPLANT		8.1972	1	16.50	A
UNCULTIVATED AG		11.2188	1	20.00	A
WHEAT		9,093.7758	168	11,007.60	A
WHEAT (FORAGE - FODDER)		67.3128	1	90.00	A
Chemical Total		9,308.7690	180		
DICLORAN					
BEAN, SUCCULENT		1,100.6250	34	669.00	A
BROCCOLI		75.9816	1	19.00	A
CELERY		46,892.7275	1,186	17,667.96	A
ENDIVE (ESCAROLE)		282.0566	45	208.51	A
FENNEL		37.1410	1	9.90	A
GRAPE GRAPE, WINE		10,338.4740 8,562.7526	201 98	8,208.75 5,472.67	A A
LETTUCE, HEAD		22,877.3617	1,078	14,986.75	A
LETTUCE, LEAF		13,574.7162	952	9,990.15	A
N-GRNHS FLOWER		3.5325	1	3.14	A
		0.5077	5	24,500.00	S
TOTAL POUNDS ON THIS COMMODITY	4.0402				
N-GRNHS PLANTS IN CONTAINERS		1.0219	5	1.30	A
N-GRNHS TRANSPLANTS		15.8063	10	36.61	A
		0.9141	3	1,540.00	S
TOTAL POUNDS ON THIS COMMODITY	16.7204	0.0005		1 50	_
N-OUTDR PLANTS IN CONTAINERS		0.9235	2	1.70	A
		0.7500 0.0225	1	30,000.00	S
TOTAL POUNDS ON THIS COMMODITY	1.6960	0.0225			
N-OUTDR TRANSPLANTS	1.0000	12.3463	12	11.67	A
N OOIDIC HUMOI MINID		0.0605	12	23,500.00	U
TOTAL POUNDS ON THIS COMMODITY	12.4068				
NECTARINE		7.5000	2	15.00	A
		4.9411		15,622.00	T
TOTAL POUNDS ON THIS COMMODITY	12.4411				
ONION, DRY		966.6664	15	611.64	A
PEACH		9.7500	1	13.00	A
	15 2522	7.6299		19,509.40	Т
TOTAL POUNDS ON THIS COMMODITY	17.3799	14 0510		16 042 40	_
PLUM		14.0513 3.0000	1	16,943.40	T
TOTAL POUNDS ON THIS COMMODITY	17.0513	3.0000	1	5.00	A
RESEARCH COMMODITY	17.0313	15.5234			
STRUCTURAL PEST CONTROL		0.0610			
SWEET POTATO		54.0000		603,391.00	U
		11.2500		548,390.00	P
TOTAL POUNDS ON THIS COMMODITY	65.2500				
TOMATO		126.2250	23	101.10	A
		0.2250	3	12,900.00	S
TOTAL POUNDS ON THIS COMMODITY	126.4500				
Chemical Total	1	04,998.5446	3,680		

Chemical	Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
DICOFOL	•				
APPLE		1,743.4700	17	718.99	A
APRICOT		718.5000	16	625.00	A
BEAN, I	DRIED	13,765.8750	231	11,416.17	A
BEAN, S	SUCCULENT	7,722.7733	142	6,316.12	A
BEAN, U	JNSPECIFIED	1,578.3587	27	1,236.20	A
CANTALO	DUPE	678.7400	30	1,511.30	A
CHERRY		305.4000	12	215.00	A
CHRIST	MAS TREE	4.8913	6	13.90	A
CITRUS		16.2861	3	65.00	A
COTTON		121,817.4592	1,544	111,500.78	A
CUCUMBE	IR .	365.4332	26	644.43	A
GRAPE		1,184.1213	29	970.20	A
GRAPE,	WINE	1,729.0390	64	1,062.54	A
GRAPEFI	RUIT	93.9379	4	86.00	A
LANDSCA	APE MAINTENANCE	50.3470			
LEMON		917.3627	21	423.20	A
MELON		828.0767	40	1,967.50	A
N-GRNHS	5 FLOWER	6.9723	13	302,500.00	S
		0.1750	1	0.50	A
7	COTAL POUNDS ON THIS COMMODITY	7.1473			
N-GRNHS	S PLANTS IN CONTAINERS	7.5945	7	253,700.00	S
		2.5638	13	3.54	A
T	COTAL POUNDS ON THIS COMMODITY	10.1583			
N-GRNHS	S TRANSPLANTS	0.7000	1	30,000.00	S
		0.0625	2	2,666.00	U
-	TOTAL POUNDS ON THIS COMMODITY	0.7625			
N-OUTDF	R FLOWER	14.5500	5	25.10	A
N-OUTDF	R PLANTS IN CONTAINERS	180.8823	60	263.43	A
		2.1000	1	50,000.00	S
7	COTAL POUNDS ON THIS COMMODITY	182.9823			
N-OUTDF	R TRANSPLANTS	89.1313	9	88.72	A
		1.0000	4	13,000.00	S
		0.0313	1	1,333.00	U
7	COTAL POUNDS ON THIS COMMODITY	90.1626			
NECTAR]	NE	420.4250	44	451.30	A
ORANGE		14,154.7764	137	5,192.48	A
PEACH		2,247.6556	177	2,151.05	A
PEAR		10.0000	1	5.00	A
PEPPER,	FRUITING	170.4764	17	299.44	A
PLUM		775.8000	50	625.42	A
PRUNE		1,348.0000	19	953.00	A
PUMPKI	1	27.0722	3	55.00	A
REGULAT	TORY PEST CONTROL	0.1880			
RESEAR	CH COMMODITY	12.1063			
RIGHTS	OF WAY	0.0150			
SQUASH		33.6950	6	102.00	A
SQUASH,	WINTER	9.3750	1	15.00	A
STRAWBE	ERRY	359.2467	38	605.44	A
TANGELO)	140.0783	3	50.00	A
TANGER	NE	352.3257	2	312.50	A
TOMATO		734.8501	18	1,020.80	A
TOMATO	PROCESSING	561.9877	13	729.00	A
UNCULT	VATED AG	46.2500	1	74.00	A
WALNUT		9,098.6007	129	5,486.80	A
WATERMI	ELON	1,782.7975	77	2,955.70	A
Chemica	al Total	186,111.5560	3,065		
DICROTOPHO	os				
COTTON		40.7517	1	63.70	A
RIGHTS	OF WAY	0.7137	-	23.73	
	al Total	41.4654	1		

Chemical Commodity	ī	Pounds Applied	Agricultural Applications		Unit Type
DIDECYL DIMETHYL AMMONIUM CHLORIDE	-	Cunub inppired	iippiiodoioiib	1100000	1750
ANIMAL PREMISE		1,759.8977		140.00	U
		11.6563	1	10.00	A
		3.0644		338.31	K
		0.5223		74,000.00	S
TOTAL POUNDS ON THIS COMMODITY	1,775.1407				
FOOD PROCRESSING PLANT		0.6468		316,788.00	S
FUMIGATION, OTHER		0.1285			
LANDSCAPE MAINTENANCE		658.5439			
N-GRNHS PLANTS IN CONTAINERS		5.7620	30	27.90	A
		0.0203	2	4,000.00	S
		0.0004	1	100.00	U
TOTAL POUNDS ON THIS COMMODITY	5.7827				
N-GRNHS TRANSPLANTS		4.3730	4	42,000.00	S
		0.0008	1	2.00	A
TOTAL POUNDS ON THIS COMMODITY	4.3738	0.0004	1.0	1 060 00	
N-OUTDR FLOWER		0.0384	10	1,260.00	U
HORAL DOINING ON HILLS GOMMODIEN	0 0700	0.0344	4	2,050.00	S
TOTAL POUNDS ON THIS COMMODITY	0.0728	4 2064	01	21 50	7.
N-OUTDR PLANTS IN CONTAINERS		4.2064 0.1527	21 10	21.50	A S
TOTAL POUNDS ON THIS COMMODITY	4.3591	0.1527	10	94,000.00	5
N-OUTDR TRANSPLANTS	4.3391	0.0107	1	400.00	IJ
RESEARCH COMMODITY		12.2990	1	400.00	U
RIGHTS OF WAY		35.5304			
STRUCTURAL PEST CONTROL		5.8993			
UNKNOWN		90.1925		35,000.00	U
Olvidiowiv		70.1723		33,000.00	U
Chemical Total		2,592.9802	85		
DIENOCHLOR					
LANDSCAPE MAINTENANCE		1.0309			
N-GRNHS FLOWER		101.3022	65	148.65	A
		75.8309	42	1,825,618.00	S
TOTAL POUNDS ON THIS COMMODITY	177.1331				
N-GRNHS PLANTS IN CONTAINERS		54.6084	115	84.67	A
		14.5851	53	1,986,974.00	S
		0.3141			
TOTAL POUNDS ON THIS COMMODITY	69.5076				
N-GRNHS TRANSPLANTS		0.2255	4	1.19	A
		0.0147		489.00	U
TOTAL POUNDS ON THIS COMMODITY	0.2402	20 4040		100.00	_
N-OUTDR FLOWER		30.4942	53	120.00	A
N-OUTDR PLANTS IN CONTAINERS		16.8815	49	56.09	A
		3.7688	11	581,071.00	S
HOMAT DOINING ON MITTO GOMMODIAN	20.6855	0.0352			
TOTAL POUNDS ON THIS COMMODITY	20.0055	0 1606	3	0.06	7
N-OUTDR TRANSPLANTS REGULATORY PEST CONTROL		0.1686 0.0210	3	0.86	A
REGULATORY PEST CONTROL		0.0163		1,500.00	S
TOTAL POUNDS ON THIS COMMODITY	0.0373	0.0103		1,500.00	5
RESEARCH COMMODITY	0.0373	0.0236			
Chemical Total		299.3210	395		
DIETHATYL-ETHYL					
SPINACH		1,130.1313	76	671.60	A
Chemical Total		1,130.1313	76		
DIETHYLENE GLYCOL					
ALFALFA		75.1878	104	6,879.11	A
ALMOND		1,477.2266	205	8,546.16	A
APPLE		0.2546	2	62.00	A
AVOCADO		281.6804	84	414.75	A
BEAN, DRIED		13.5181	9	765.00	A
BEAN, SUCCULENT		6.6887	7	669.00	A
BOK CHOY		0.0143	2	10.00	A
BROCCOLI		0.8835	13	797.60	A

			Agricultural	Amount	Unit
Chemical Commodity DIETHYLENE GLYCOL		Pounds Applied	Applications	Treated	Type
CABBAGE		0.1380	6	132.50	A
CANTALOUPE		3.4794	25	1,045.20	A
CARROT		25.6790	31	1,627.84	A
CHERRY		38.3230	7	232.00	A
CHINESE CABBAGE (NAPPA)		0.0700	5	48.00	A
CITRUS		11.7145	4	36.00	A
CORN (FORAGE - FODDER)		128.3445	31	2,840.34	A
CORN, HUMAN CONSUMPTION		0.6380	14	361.80	A
COTTON		179.3367	250	11,804.96	A
CUCUMBER		6.6037	3	267.00	A
EGGPLANT		0.0186	2	13.00	A
ENDIVE (ESCAROLE)		3.2018	1	50.00	A
GAI LON		0.0190	1	28.00	A
GRAPE		45.2704	30 100	1,211.00	A
GRAPE, WINE GRAPEFRUIT		97.7376 61.0997	7	6,067.95 189.00	A A
LANDSCAPE MAINTENANCE		4.9038	1	109.00	А
LEMON		5.9058	5	45.50	A
LETTUCE, HEAD		7.0376	104	3,747.07	A
LETTUCE, LEAF		16.4881	72	1,645.94	A
MELON		38.2866	63	2,334.60	A
N-OUTDR FLOWER		0.1719	2	1.00	A
N-OUTDR PLANTS IN CONTAINERS		6.1285	13	527.00	A
		2.7502	3	516,000.00	S
TOTAL POUNDS ON THIS CO	8.8 YTIDOMMC	3787			
N-OUTDR TRANSPLANTS		21.9771	17	137.00	A
NECTARINE		1.1402	5	53.00	A
OLIVE		0.3999	1	2.00	A
ONION, DRY		28.8365	48	1,420.12	A
ORANGE		3,395.3018	160	6,530.25	A
PASTURELAND		3.2813	2	20.00	A
PEACH		19.8902	7	146.71	A
PEAR		0.2143	1	45.00	A
PEAS		2.2850	4	24.90	A
PEPPER, FRUITING		0.2627	2 1	46.00	A
PISTACHIO PLUM		2.6639 2.1036	1	24.00 35.00	A A
PRUNE		72.7907	17	548.00	A
PUMPKIN		0.5862	4	308.00	A
RANGELAND		7.7682	4	138.00	A
REGULATORY PEST CONTROL		2.4758	-	230.00	
RICE		58.2309	6	341.00	A
RIGHTS OF WAY		1,784.9714			
SAFFLOWER		7.2148	3	169.00	A
SOIL FUMIGATION/PREPLANT		5.6506	7	337.00	A
SQUASH, SUMMER		0.0845	4	41.20	A
STRAWBERRY		18.0436	4	101.50	A
STRUCTURAL PEST CONTROL		13.4452		_	
SUNFLOWER		6.1388	6	319.00	A
TANGELO		12.8074	1	15.00	A
TANGERINE		21.3456	4	25.00	A
TOMATILLO		0.1040	1	10.00	A
TOMATO TOMATO, PROCESSING		26.5662 413.6060	57 194	2,264.08 12,104.56	A A
UNCULTIVATED AG		254.8124	81	4,997.93	A A
WALNUT		612.2852	191	4,880.99	A
WATERMELON		0.7880	6	367.00	A
WHEAT		12.8074	1	92.00	A
Chemical Total			2,045		
		9,349.6798	2,045		
DIETHYLENE GLYCOL ABIETATE RIGHTS OF WAY		9.9131			
Chemical Total		9.9131			

Chemical Commodity	P	ounds Applied	Agricultural Applications		Unit Type
DIFENOCONAZOLE N-OUTDR PLANTS IN CONTAINERS WHEAT		2.9279 479.4778	1	5.51 2,550.20	A T
Chemical Total		482.4057	1		
DIFENZOQUAT METHYL SULFATE		607.0000	10	706.00	
BARLEY RESEARCH COMMODITY		637.8382 18.6046	13	726.00	A
WHEAT		2,659.5202	40	2,909.00	A
Chemical Total		3,315.9630	53		
DIFETHIALONE					
ANIMAL PREMISE		0.0529		210.00	Ū
MOMAT DOINING ON MITTO COMMODITAL	0 0534	0.0005		10.00	A
TOTAL POUNDS ON THIS COMMODITY LANDSCAPE MAINTENANCE	0.0534	0.0320			
N-OUTDR PLANTS IN CONTAINERS		0.0006	3	0.21	А
PUBLIC HEALTH		0.0004	3	0.21	А
RIGHTS OF WAY		0.0021			
STRUCTURAL PEST CONTROL		1.3169			
VERTEBRATE CONTROL		0.0102			
Chemical Total		1.4156	3		
DIFLUBENZURON					
ARTICHOKE, GLOBE		4,069.5528	782	30,695.46	A
CHRISTMAS TREE		0.3750	1	5.00	A
COMMODITY FUMIGATION		5.0589			
GRAPEFRUIT		2.7840	2	18.60	A
LANDSCAPE MAINTENANCE		7.4855			
MUSHROOM		78.2021	7	6.99	A
MOMAT DOINING ON MITTO GOMMODIAN	05 0036	17.6015	34	102,595.00	S
TOTAL POUNDS ON THIS COMMODITY	95.8036	20 1000	101	75.72	70
N-GRNHS FLOWER		20.1880 0.6406	6	60,000.00	A S
TOTAL POUNDS ON THIS COMMODITY	20.8286	0.0400	0	00,000.00	۵
N-GRNHS PLANTS IN CONTAINERS	20.0200	40.9225	202	139.56	A
I Gravita I Eratia III Gorifficatio		18.2175	167	4,276,974.00	S
		0.2500	1	30,000.00	Ū
TOTAL POUNDS ON THIS COMMODITY	59.3900				
N-GRNHS TRANSPLANTS		0.7785	25	655,427.00	S
		0.3438	9	8.85	A
TOTAL POUNDS ON THIS COMMODITY	1.1223				
N-OUTDR FLOWER		0.7075	8	4.34	A
N-OUTDR PLANTS IN CONTAINERS		27.8869	42	62.48	A
TOTAL POUNDS ON THIS COMMODITY	20 0100	2.9240	21	1,229,223.00	S
N-OUTDR TRANSPLANTS	30.8109	0.0703	4	0.44	A
ORANGE		21.8751	5	70.00	A
PEACH		13.6590	3	54.00	A
PUBLIC HEALTH		1,617.9415	3	31.00	
RESEARCH COMMODITY		0.0938	3	24,000.00	S
		0.0618			
TOTAL POUNDS ON THIS COMMODITY	0.1556				
RICE		618.8236	234	5,074.67	A
STRUCTURAL PEST CONTROL		1.2513			
UNKNOWN		328.0930	12	104.00	A
		12.5000		50.00	U
TOTAL POUNDS ON THIS COMMODITY	340.5930				
WALNUT		1,391.0267	130	5,371.00	A
WATER AREA		14.2500		57.00	A
TOTAL POUNDS ON THIS COMMODITY	19.2500	5.0000			
	2.230	0 210 5652	1 700		
Chemical Total		8,318.5652	1,799		

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
DIFLUFENZOPYR, SODIUM SALT	257 7007	0.6	4 000 00	70
CORN (FORAGE - FODDER) PEAR	357.7807 1.2840	86 1	4,080.80 15.00	A A
RIGHTS OF WAY	1.0700	_	13.00	А
Chemical Total	360.1347	87		
DIGLYCOLAMINE SALT OF 3,6-DICHLORO-O-ANISIC ACID				
ALFALFA	68.7315	6	257.00	A
ASPARAGUS	651.1349	26	1,464.30	A
BARLEY	325.4938	28	2,229.90	A
BERMUDAGRASS	3,134.9118	114	8,610.00	A
BROCCOLI	6.9197	1	75.00	A
CORN (FORAGE - FODDER)	11,642.7764	640 101	35,257.09	A A
CORN, HUMAN CONSUMPTION FORAGE HAY/SILAGE	745.4463 642.8961	22	3,451.20 1,606.00	A A
GRAIN	7.3929	2	40.00	A
GRAPE, WINE	372.6009	1	80.00	A
GRASS, SEED	1.8482	1	5.50	A
LANDSCAPE MAINTENANCE	3,042.3839	-	3.30	
	35.4858	3	20.00	A
TOTAL POUNDS ON THIS COMMODITY	3,077.8697			
N-OUTDR PLANTS IN CONTAINERS	174.6566	21	335.00	A
N-OUTDR TRANSPLANTS	19.3694	2	53.00	A
OAT	616.8416	54	3,033.60	A
OAT (FORAGE - FODDER)	1,506.6794	211	8,410.15	A
PASTURELAND	473.6487	25	716.90	A
RANGELAND	330.3580	6	785.00	A
REGULATORY PEST CONTROL	439.0777			
RIGHTS OF WAY	4,793.2088	_		
RYEGRASS	195.9112	4	262.50	A
SOIL FUMIGATION/PREPLANT	659.8733	14	1,033.41	A
SORGHUM (FORAGE - FODDER)	33.2975	1	90.00	A
SORGHUM/MILO STRUCTURAL PEST CONTROL	166.6650 60.0302	8	450.50	A
		1.5	1 107 00	70
SUDANGRASS TURF/SOD	673.1656 85.0181	15 9	1,187.20 266.00	A A
UNCULTIVATED AG	227.1092	12	512.90	A
WHEAT	9,099.4496	641	52,107.38	A
WHEAT (FORAGE - FODDER)	1,514.1566	137	7,435.22	A
Chemical Total	41,746.5387	2,105		
DIHYDRO-5-HEPTYL-2(3H)-FURANONE				
LANDSCAPE MAINTENANCE	0.0047			
STRUCTURAL PEST CONTROL	0.0535			
Chemical Total	0.0582			
DIHYDRO-5-PENTYL-2(3H)-FURANONE				
LANDSCAPE MAINTENANCE	0.0023			
STRUCTURAL PEST CONTROL	0.0262			
Chemical Total	0.0285			
DIIODOMETHYL P-TOLYL SULFONE	4 2140	1	8.00	70
APPLE N-GRNHS PLANTS IN CONTAINERS	4.3149 4.4149	1	0.40	A A
N-OUTDR PLANTS IN CONTAINERS	0.3750	1	0.40	A
N OUTDR FLANTS IN CONTAINERS	0.3730	1	0.30	Λ
Chemical Total	9.1048	3		
2-(2-(P-(DIISOBUTYL) PHENOXY) ETHOXY) ETHYL DIMET	HYLBENZYL AMMONIUM CHLORIDE			
LETTUCE, HEAD	9.7812	1	13.20	A
N-GRNHS TRANSPLANTS		1	6,000.00	S
STRUCTURAL PEST CONTROL	0.0008			
Chemical Total	9.7820	2		
CIICHICAI IOCAI	7.1020	۷		

Chemical Commodity	ī	ounds Applied	Agricultural Applications	Amount Treated	Unit Type
DIKEGULAC SODIUM					-21-
LANDSCAPE MAINTENANCE		1,211.1367			
N-GRNHS PLANTS IN CONTAINERS		0.6430	6	42,500.00	S
N-OUTDR PLANTS IN CONTAINERS		35.8234	18	20.09	A
TOTAL POUNDS ON THIS COMMODITY	42.5817	6.7583	5	56,306.00	S
RIGHTS OF WAY	42.3017	15.8460			
STRUCTURAL PEST CONTROL		20.2226			
Chemical Total		1,290.4300	29		
DIMETHIPIN					
COTTON		74.3287	5	214.00	A
Chemical Total		74.3287	5		
DIMETHOATE					
ALFALFA		46,828.9924	2,343	135,633.08	A
ANIMAL PREMISE		45.0280		12.00	U
TOTAL DOUBLE ON THIS GOVERNMENT	70 F1FF	34.4895		15.00	A
TOTAL POUNDS ON THIS COMMODITY APPLE	79.5175	9.4484	2	23.00	7\
BEAN, DRIED		22,553.1301	905	46,717.53	A A
BEAN, SUCCULENT		8,355.5529	331	17,037.45	A
BEAN, UNSPECIFIED		1,003.5802	58	2,238.23	A
BOK CHOY		0.2392	1	0.95	A
BROCCOLI		29,852.1465	4,965	62,794.73	A
BRUSSELS SPROUT		2,201.3490	177	3,143.75	A
CABBAGE		2,329.9542	593	5,195.52	A
CANTALOUPE		47.8425	9	323.60	A
CAULIFLOWER		6,208.7066	1,181	12,933.69	A
CELERY		4,303.2061	839	8,826.03	A
CHINESE CABBAGE (NAPPA) CHRISTMAS TREE		2.2209 282.4467	4 26	9.00 126.40	A A
CITRUS		245.0636	9	276.00	A
COLLARD		85.0679	9	309.00	A
CORN (FORAGE - FODDER)		20,813.2193	910	42,631.31	A
CORN, HUMAN CONSUMPTION		618.1689	16	917.91	A
COTTON		18,410.5712	639	43,218.42	A
CUCUMBER		0.2501	2	12,000.00	S
ENDIVE (ESCAROLE)		41.4796	69	168.25	A
FUMIGATION, OTHER		0.2605	1	0.25	A
GRAPE GRAPE, WINE		18,720.6188 2,279.2380	327 231	14,866.58 4,529.82	A A
GRAPEFRUIT		76.6648	3	29.00	A
HERB, SPICE		1.3756	7	54,000.00	S
KALE		20.5203	16	83.20	A
LANDSCAPE MAINTENANCE		261.5710			
LEMON		2,180.4746	37	1,349.47	A
LETTUCE, HEAD		14,417.0842		59,711.32	A
LETTUCE, LEAF		4,834.7507	1,999	19,688.90	A
MELON		1,677.6499	81	4,586.50	A
MUSTARD N-GRNHS FLOWER		4.5988	5	16.00	A
N-GRINES FLOWER		54.5421 7.6090	50 9	80.18 422,550.00	A S
TOTAL POUNDS ON THIS COMMODITY	62.1511				
N-GRNHS PLANTS IN CONTAINERS		139.5611	179	143.51	A
	444 44	42.7541	28	619,937.00	S
TOTAL POUNDS ON THIS COMMODITY	182.3152				
N-GRNHS TRANSPLANTS		37.3581	31	91.89	A
HOURT DOINING ON THIS COMMONTANT	20 4651	0.1070	1	18,842.00	S
TOTAL POUNDS ON THIS COMMODITY	37.4651	AE 7601	64	104 00	71
N-OUTDR FLOWER N-OUTDR PLANTS IN CONTAINERS		45.7691 411.3957	64	124.80 515.45	A A
" OOIN LIEMIN IN CONTAINERS		10.6357	36	284,868.00	S
		0.1533	3	20,800.00	U
TOTAL POUNDS ON THIS COMMODITY	422.1847			,	

Chemical	Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
DIMETHOATE			100 0044	2.4	220 16	70
N-OUTDR	TRANSPLANTS		122.2344 0.2741	24 5	239.16 49,115.32	A S
TO	OTAL POUNDS ON THIS	COMMODITY 122.5085		3	15,115.52	J
ORANGE			36,962.4392	880	24,357.19	A
PASTURE	LAND		34.2389	2	125.00	A
PEAS			616.4116	258	2,468.45	A
PECAN	FRUITING		194.0686 1,109.7966	4 103	205.00 2,351.05	A A
PEPPER,			92.5076	22	326.40	A
POTATO			128.9892	13	361.50	A
PUBLIC 1	HEALTH		7.6643			
RESEARCI	H COMMODITY		41.9416			
m/	OHAL DOUBLDG ON HILLG	GOMMODITUM 42 6766	1.7344	16	1.95	A
RIGHTS (OTAL POUNDS ON THIS	COMMODITY 43.6760	87.4644			
SAFFLOW			1,428.6194	29	3,502.80	А
	(FORAGE - FODDER)		0.9965	1	50.00	A
SORGHUM	/MILO		944.1134	25	1,947.16	A
SPINACH			105.7349	62	423.65	A
	RAL PEST CONTROL		30.8630	4	00.00	_
SWISS C	HARD		5.4580 280.7678	4 15	22.00 224.94	A A
TANGELO TANGERII	ΝF		1,909.9732	42	2,388.20	A
TOMATO	y L		4,117.9801	229	9,231.43	A
	PROCESSING		24,250.4025	974	53,373.73	A
TURNIP			12.7180	4	52.00	A
UNCULTIV	VATED AG		381.6513	13	553.78	A
	VATED NON-AG		59.2450		30.00	A
UNKNOWN			2.9895	1	6.00	A
VERTEBRA WATERMEI	ATE CONTROL		6.7885 283.0965	3 13	13.75 607.90	A A
WHEAT	LON		11,872.8059	377	28,750.41	A
	FORAGE - FODDER)		336.7998	15	1,035.00	A
Chemical	l Total		294,927.6144	23,513		
DIMETHOMOR	PH					
LANDSCA	PE MAINTENANCE		10.4063			
LETTUCE			1.3000	3	9.00	A
LETTUCE			1.7000	2	8.50	A
N-GRNHS POTATO	TRANSPLANTS		2.5000 49.7964	13 5	21.00 313.00	A A
TOMATO			305.9876	97	1,594.78	A
	PROCESSING		538.4050	43	2,807.66	A
	ATE CONTROL		0.0219	1	0.60	A
Chemica	l Total		910.1172	164		
DIMETHYL D	ICOCOALKYL AMMONIUM	SALT WITH NAPHTHALENESULFONIC	ACID, FORMALDEHYI	DE CONDENSATE		
ALFALFA			119.7477	148	7,582.70	A
ALMOND			14.9644	2	240.00	A
BEAN, DI			11.5236	6	519.00	A
	UCCULENT NSPECIFIED		5.7927 3.6146	1 1	200.00 187.00	A A
CARROT	NSPECIFIED		2.2012	2	57.00	A
	ORAGE - FODDER)		23.8349	16	741.50	A
COTTON	,		454.6136	141	13,432.40	A
FORAGE 1	HAY/SILAGE		94.4516	25	1,829.00	A
GRAPE, V			8.8387	4	57.48	A
	PE MAINTENANCE		1.6558	-	4.5.5	_
LETTUCE	, HEAD		0.4789	1	16.60	A
MELON MINT			1.5447 47.1543	6 10	214.00 341.00	A A
	PLANTS IN CONTAINER	38	0.4827	2	4.00	A
ONION,			6.1615	12	115.00	A
	FRUITING		12.4080	6	128.50	A

			Agricultural	Amount	Unit
Chemical Commodity DIMETHYL DICOCOALKYL AMMONIUM SALT WITH I		Pounds Applied	Applications	Treated	Type
STRAWBERRY	WINITED THE COLLECTION OF THE	42.9643	11	341.59	A
SUGARBEET		1.4520	1	75.00	A
TOMATO, PROCESSING		3.3520	3	167.00	A
Chemical Total		857.2372	398		
1,4-DIMETHYLNAPHTHALENE					
POTATO		246.8360 23.9356		22,750.00 12,800.00	T U
TOTAL POUNDS ON THIS COMMODITY	270.7716	23.9330		12,800.00	U
STRUCTURAL PEST CONTROL		14.9598			
Chemical Total		285.7314			
DIMETHYLPOLYSILOXANE		500 0004	0.045	101 065 55	_
ALFALFA ALMOND		739.2994 14,306.1413	2,247 5,360	131,367.77 293,591.92	A A
APPLE		406.1868	217	6,285.15	A
APRICOT		63.4858	43	1,200.01	A
ARTICHOKE, GLOBE		560.3909	388	4,473.85	A
ASPARAGUS		351.9715	203	5,581.37	A
AVOCADO		260.4589	326	5,275.21	A
TOTAL POUNDS ON THIS COMMODITY	260.4649	0.0060	1	15.00	U
BARLEY	200.4049	1.3967	8	579.50	А
BARLEY (FORAGE - FODDER)		0.0097	1	75.00	A
BASIL, SWEET		0.0197	1	30.00	A
BEAN, DRIED		50.2710	183	6,765.29	A
BEAN, SUCCULENT		28.8245	128	2,314.75	A
BEAN, UNSPECIFIED BEET		23.7400 2.2013	31 35	375.40 82.25	A A
BERMUDAGRASS		11.9835	34	3,061.00	A
BLACKBERRY		5.3557	9	50.50	A
BLUEBERRY		0.0052	1	10.00	A
BOK CHOY		74.1699	566	995.81	A
BROCCOLI		3,018.6882	2,762	38,645.90	A
BRUSSELS SPROUT CABBAGE		832.5246 780.3153	521 947	5,359.80 7,038.56	A A
CANOLA (RAPE)		0.5375	2	94.50	A
CANTALOUPE		23.3423	38	2,123.30	A
CARDOON		0.0039	2	15.00	A
CARROT		69.8028	138	4,459.12	A
CAULIFLOWER		1,192.5598	1,346 8	18,055.53	A A
CELERIAC CELERY		0.0183 2,737.9574	1,814	34.30 21,858.05	A
CHERRY		345.2720	277	4,953.34	A
CHESTNUT		0.2145	2	2.00	A
CHICORY		32.0679	49	493.91	A
CHINESE CABBAGE (NAPPA)		106.7878	376	1,442.38	A
CILANTRO CITRUS		2.5783 0.2771	13 18	95.60 287.00	A A
CLOVER		13.6610	44	2,203.90	A
COLLARD		71.9209	62	717.10	A
CORN (FORAGE - FODDER)		122.4089	472	26,701.90	A
CORN, HUMAN CONSUMPTION		175.9334	484	24,021.04	A
COTTON		612.5227	2,194	172,421.29	A
CUCUMBER DATE		74.1311 2.8985	59 5	1,867.23 160.00	A A
EGGPLANT		0.6718	25	480.40	A
ENDIVE (ESCAROLE)		40.0881	230	710.22	A
FENNEL		23.5858	67	766.20	A
FIG		0.0017	1	12.00	A
FORAGE HAY/SILAGE		3.0377	14	858.00	A
FOREST, TIMBERLAND GAI CHOY		7.9484 0.0019	180 2	8,554.00 3.00	A A
GAI CHOI GAI LON		1.9895	3	94.00	A
GARLIC		11.5565	29	4,220.04	A

		Agricultural	Amount	Unit
Chemical Commodity DIMETHYLPOLYSILOXANE	Pounds Applied	Applications		Туре
GRAPE	3,806.4661	2,371	106,026.74	А
GRAPE, WINE	13,996.9274	6,303	210,502.22	A
	0.0170	1	51.00	U
TOTAL POUNDS ON THIS COMMODITY 13,996.944				
GRAPEFRUIT	12.1963	24	422.30	A
GRASS, SEED	0.0020	1	10.00	A
KALE	123.8600	243	1,022.74	A
KIWI	33.3888	49	2,931.55	A
KOHLRABI	0.0002	1	1.00	A
LANDSCAPE MAINTENANCE	87.9700			
	0.0501	1	20.00	A
TOTAL POUNDS ON THIS COMMODITY 88.020				
LEEK	11.7245	26	87.90	A
LEMON	214.3649	104	2,542.41	A
LETTUCE, HEAD	4,914.4413	7,214	86,497.07	A
LETTUCE, LEAF	4,323.2062	7,238	68,867.79	A
MANGO	0.0609	2	26.00	A
MELON	248.7040	116	8,689.85	A
MINT	10.9872	25	1,087.00	A
MUSTARD	40.2351	50	375.74	A
N-GRNHS FLOWER	407.7547	978	1,806.56	A
	0.0004	1	1,800.00	S
TOTAL POUNDS ON THIS COMMODITY 407.755	1			
N-GRNHS PLANTS IN CONTAINERS	176.4496	394	209.61	A
	8.7206	11	445,000.00	U
	6.0873	70	1,699,288.00	S
TOTAL POUNDS ON THIS COMMODITY 191.257				
N-GRNHS TRANSPLANTS	7.6554	48	64.72	A
N-OUTDR FLOWER	677.5216	2,040	7,793.35	A
N-OUTDR PLANTS IN CONTAINERS	578.0965	1,908	8,873.51	A
	0.2145	5	1,700.00	U
	0.1250	22	1,074,636.00	S
TOTAL POUNDS ON THIS COMMODITY 578.436				
N-OUTDR TRANSPLANTS	43.0908	108	857.22	A
	0.3950	2	216,000.00	S
TOTAL POUNDS ON THIS COMMODITY 43.485				
NECTARINE	266.3476	251	2,774.87	A
OAT	0.9441	13	228.44	A
OAT (FORAGE - FODDER)	9.9013	6	482.00	A
OLIVE	25.1905	119	2,789.05	A
ONION, DRY	949.3330	808	39,379.13	A
ONION, GREEN	311.0796	325	3,195.45	A
ORANGE	1,382.0906	995	29,800.38	A
TOTAL DOUBLE ON THIS GOLDON	0.0739	1	20.00	U
TOTAL POUNDS ON THIS COMMODITY 1,382.164		20	F07 00	3
PARSLEY	45.8771	32	527.20	
PASTURELAND	23.6715	17	591.50	A
PEACH	2,084.6764	922	17,284.10	A
PEAR	170.9298	292	8,156.32	A
PEAS	70.8566	136	612.24	A
PECAN	0.1248	8	263.00	A
PEPPER, FRUITING	1,600.1606	691	16,183.27	A
PEPPER, SPICE	100.7111	118	2,002.90	A
PERSIMMON	0.5364	3	26.50	A
PISTACHIO	256.2859	261	28,527.51	A
PLUM POMECD ANAME	553.2318	138	2,663.97	A
POMEGRANATE	1.3287	11	681.13	A
POTATO	104.7032	152	7,538.13	A
PRUNE	157.8853	420	18,922.23	A
PUBLIC HEALTH	40.7732		601 11	_
PUMPKIN	53.8344	44	621.10	A
QUINCE	10.5772	4	29.00	A
RADISH	20.5041	15	136.20	A
RANGELAND	11.3187	38	3,155.00	A
RAPPINI	66.0127	243	3,816.18	A
RASPBERRY	10.2841	18	245.00	A

					•-
Chemical Commodity	I	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
DIMETHYLPOLYSILOXANE	-	Cuius Iippiicu	11pp11cdc1clib	1100000	1750
REGULATORY PEST CONTROL		4.0144			
		2.6186		1,030.18	A
MOMAL POINTS ON MILE COMMODITIVE	((270	0.0049		6,500.00	U
TOTAL POUNDS ON THIS COMMODITY RESEARCH COMMODITY	6.6379	0.0976	1	0.20	А
RESEARCH COMMODITI		0.0000	1	0.20	A
TOTAL POUNDS ON THIS COMMODITY	0.0976	0.000			
RICE		6,097.3770	760	50,265.12	A
RIGHTS OF WAY		1,108.1928			
TOTAL DOINING ON THIS COMMODITY	1 101 0547	13.7619	17	746.60	A
TOTAL POUNDS ON THIS COMMODITY	1,121.9547	7 1700	33	2 005 40	70
SAFFLOWER SOIL FUMIGATION/PREPLANT		7.1780 22.7512	70	2,095.40 3,659.00	A A
SORGHUM (FORAGE - FODDER)		0.0304	3	291.00	A
SORGHUM/MILO		0.0936	4	300.00	A
SPINACH		203.7904	272	2,205.31	A
SQUASH		79.9960	63	841.86	A
SQUASH, SUMMER		28.1786	29	252.45	A
STRAWBERRY STRUCTURAL PEST CONTROL		5,417.2459 21.4123	2,080	54,938.00	A
SUDANGRASS		1.9752	11	532.20	A
SUGARBEET		101.2369	201	15,000.00	A
SUNFLOWER		16.3551	71	4,267.30	A
SWISS CHARD		17.0527	83	185.19	A
TANGELO		108.5253	24	431.10	A
TANGERINE		55.2693	31	458.00	A
TOMATILLO TOMATO		0.0309 195.2008	4 566	43.00 25,337.61	A A
TOMATO TOMATO, PROCESSING		1,540.3519	1,045	81,592.20	A
TURF/SOD		632.8276	46	1,283.55	A
TURNIP		4.5550	8	90.50	A
UNCULTIVATED AG		289.9052	448	21,685.03	A
UNCULTIVATED NON-AG		135.3737	32	1,140.55	A
UNKNOWN		0.7336	5	117.87	A
VEGETABLES, LEAFY VERTEBRATE CONTROL		75.4186 2.7582	33 4	1,656.13 965.49	A A
WALNUT		4,903.8568	2,503	77,044.21	A
WATER AREA		0.0469	5	204.00	A
WATERMELON		86.2723	121	3,110.03	A
WHEAT		16.0682	138	10,080.70	A
WHEAT (FORAGE - FODDER)		5.9891	24	1,481.20	A
Chemical Total		86,447.7279	66,138		
DIMETHYL SILICONE FLUID EMULSION					
ALMOND		0.7419	5	200.00	A
ANISE		0.0508	3	7.80	A
APPLE BOK CHOY		3.9301 1.1861	3 148	150.89 182.23	A A
BROCCOLI		5.9236	87	910.00	A
CABBAGE		4.0928	134	593.10	A
CAULIFLOWER		7.3587	130	1,130.73	A
CELERY		26.7004	527	4,064.61	A
CHICORY		1.4545	33	223.52	A
CHINESE CABBAGE (NAPPA)		0.8585	77	121.30	A
ENDIVE (ESCAROLE)		2.6287	1 152	1.60 403.92	S A
TOTAL POUNDS ON THIS COMMODITY	2.6287	2.0207	132	403.92	A
FENNEL	2.0207	0.0670	4	10.30	A
GRAPE		0.8734	8	336.00	A
GRAPE, WINE		162.0635	815	38,574.87	A
KALE		0.1829	20	28.10	A
LANDSCAPE MAINTENANCE		6.0266	1	10.00	7
LEMON LETTUCE, HEAD		0.0750 73.5429	1 903	18.00 11,204.00	A A
LETTUCE, LEAF		75.4915	1,357	11,204.00	A
MUSTARD		1.1061	73	140.20	A
N-OUTDR FLOWER		11.0905	90	391.75	A

		Agricultural	Amount	Unit
Chemical Commodity DIMETHYL SILICONE FLUID EMULSION	Pounds Applied	Applications	Treated	Type
OLIVE OLIVE	0.2083	1	40.00	A
ORANGE	17.1073	58	3,265.40	A
PARSLEY	0.1764	14	27.10	A
POTATO	38.2555	5	340.96	A
PUMPKIN	0.1881	4	26.20	A
RAPPINI	0.5694	7	27.50	A
RIGHTS OF WAY	18.3175	536	0 000 00	_
SPINACH	15.7217	536	2,373.78	A
STRAWBERRY STRUCTURAL PEST CONTROL	16.1738 0.2532	147	3,234.54	A
SWISS CHARD	0.2532	84	146.28	A
TANGELO	0.2603	3	92.00	A
UNCULTIVATED AG	0.3358	4	47.60	A
UNKNOWN	0.3384	4	52.00	A
WALNUT	0.0750	2	12.00	A
on 1 1 m 1 1	404 2062	5 440		
Chemical Total	494.3963	5,440		
DIMETHYL SOYA AMINE	14 5004	15	B04 50	-
ALFALFA	14.5824 3.0576	17 3	704.50 202.50	A A
BARLEY CABBAGE	0.1598	1	202.50 6.00	A A
CADDAGE CHINESE CABBAGE (NAPPA)	0.1398	2	3.00	A
COTTON	48.1482	39	2,419.00	A
ENDIVE (ESCAROLE)	0.0631	3	4.50	A
LANDSCAPE MAINTENANCE	8.3229	J	1.50	
LEMON	0.4929	1	20.00	A
LETTUCE, HEAD	0.5257	1	10.00	A
N-OUTDR PLANTS IN CONTAINERS	0.9658	2	42.00	A
OAT	1.1818	1	60.00	A
PEPPER, FRUITING	0.5804	1	22.00	A
PEPPER, SPICE	0.8664	1	33.00	A
RICE RIGHTS OF WAY	44.2368 3.6771	54	3,078.20	A
SOIL FUMIGATION/PREPLANT	11.9550	24	454.00	A
SPINACH	0.7402	4	17.40	A
SUGARBEET	3.3436	9	419.00	A
TOMATO	2.9188	1	111.00	A
TOMATO, PROCESSING	1.1692	2	253.00	A
WHEAT	7.9111	6	462.00	A
WHEAT (FORAGE - FODDER)	8.3107	6	632.20	A
Chemical Total	163.2516	178		
DINOCAP				
LANDSCAPE MAINTENANCE	0.0752			
N-GRNHS PLANTS IN CONTAINERS	0.0121	1	0.25	A
STRUCTURAL PEST CONTROL	0.0081			
Chemical Total	0.0954	1		
DINOCAP, OTHER RELATED LANDSCAPE MAINTENANCE	0.0048			
Chemical Total	0.0048			
ALPHA-(ORTHO,PARA-DINONYLPHENYL)-OMEGA-HYDROXYPOLYOXY(ETHYL ALFALFA	ENE) PHOSPHATE 4.0484	2	129.80	А
ALMOND	93.0329	56	2,880.30	A
BERMUDAGRASS	4.4982	1	72.00	A
CHERRY	0.7497	1	20.00	A
CHICORY	0.1350	1	6.50	A
CORN (FORAGE - FODDER)	8.1507	8	375.00	A
COTTON	112.9768	31	4,836.30	A
GRAPE	31.1725	25	664.00	A
GRAPE, WINE	1.7242	2	77.50	A
NECTARINE OLIVE	1.9072 1.4563	4	68.00 69.00	A A
OLIVE	1.4303	3	09.00	A

		3 1	3	TTools
Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ALPHA-(ORTHO, PARA-DINONYLPHENYL)-OMEGA-HYDRO		IIPPIIC COLOND	1100000	1750
PASTURELAND	2.2491	1	70.00	A
PEACH	8.0353	13	188.20	A
PISTACHIO	68.5346	70	3,476.20	A
PLUM	43.2811	59	773.90	A
UNCULTIVATED AG	1.9792	1	88.40	A
WALNUT	47.0228	7	494.00	A
WHEAT	30.7967	16	883.20	A
WHEAT (FORAGE - FODDER)	14.6012	6	557.00	A
Chemical Total	476 2510	307		
CHemical Iolai	476.3519	307		
DINOSEB				
ALFALFA	23.3906	1	36.00	A
LANDSCAPE MAINTENANCE	1.1933			
N-GRNHS PLANTS IN CONTAINERS	0.2019	1	4,896.00	S
N-OUTDR PLANTS IN CONTAINERS	0.2692	1	1.00	A
ORANGE	0.7310	1	12.00	A
PEACH	86.1322	1	10.00	A
STRUCTURAL PEST CONTROL	1.2623			
Chemical Total	113.1805	5		
DIVIDED ANTHE CALE				
DINOSEB, AMINE SALT N-OUTDR FLOWER	2.5350	1	10.00	А
N-OUIDE FLOWER	2.3330	1	10.00	A
Chemical Total	2.5350	1		
DIOCTYL DIMETHYL AMMONIUM CHLORIDE				
FOOD PROCRESSING PLANT	0.6468		316,788.00	S
FUMIGATION, OTHER	0.0857		310,700.00	-
LANDSCAPE MAINTENANCE	15.6813			
N-GRNHS PLANTS IN CONTAINERS	5.7620	30	27.90	A
IN ORGANIO LIMINIO IN CONTAINDRO	0.0203	2	4,000.00	S
TOTAL POUNDS ON THIS COMMODITY	5.7823	2	1,000.00	Б
N-GRNHS TRANSPLANTS	4.3730	4	42,000.00	S
IN OLGANID THEMADI DENVID	0.0008	1	2.00	A
TOTAL POUNDS ON THIS COMMODITY	4.3738	_	2.00	71
N-OUTDR FLOWER	0.0384	10	1,260.00	U
I COLDIN I DOMEN	0.0344	4	2,050.00	S
TOTAL POUNDS ON THIS COMMODITY	0.0728	_	_,	_
N-OUTDR PLANTS IN CONTAINERS	4.2064	21	21.50	A
	0.1527	10	94,000.00	S
TOTAL POUNDS ON THIS COMMODITY	4.3591		,	_
N-OUTDR TRANSPLANTS	0.0107	1	400.00	U
RESEARCH COMMODITY	12.2990			•
RIGHTS OF WAY	35.5304			
STRUCTURAL PEST CONTROL	4.7835			
UNKNOWN	90.1925		35,000.00	U
OlyldyOwin	50.1525		33,000.00	O
Chemical Total	173.8179	83		
DIOCTYL PHTHALATE				
ALFALFA	32.6869	6	460.00	A
ALMOND	2.2622	4	49.00	A
CITRUS	0.4315	1	5.00	A
CORN, HUMAN CONSUMPTION	0.4680	1	13.50	A
GARLIC	5.2900	2	152.00	A
LEMON	0.8770	1	12.00	A
LETTUCE, HEAD	0.3393	1	10.40	A
MELON	2.7842	1	40.00	A
OLIVE	287.5200	2	160.00	A
ORANGE	26.6034	11	588.00	A
PEACH	0.5569	1	16.00	
PEAR	2.2274	1	50.00	A A
RICE	1.0441	1	30.00	
		1		A
SAFFLOWER	5.5685	Τ	66.70	A
STRUCTURAL PEST CONTROL	6.8819	2	200 00	71
SUNFLOWER	6.9606	2	200.00	A

		Agricultural	Amount	Unit
Chemical Commodity DIOCTYL PHTHALATE	Pounds Applied	Applications	Treated	Туре
TOMATO, PROCESSING	7.9712	4	241.00	А
UNCULTIVATED AG	120.2791	23	1,709.00	A
WALNUT	10.7193	4	77.00	A
Chemical Total	521.4715	67		
1,7-DIOXASPIRO-(5,5)-UNDECANE OLIVE	0.1600	19	312.55	A
REGULATORY PEST CONTROL	0.0000		312.33	11
Chemical Total	0.1600	19		
DIOXATHION STRUCTURAL PEST CONTROL	0.6483			
SIRUCIURAL PESI CONTROL	0.0483			
Chemical Total	0.6483			
DIOXATHION, OTHER RELATED				
STRUCTURAL PEST CONTROL	0.2727			
Chemical Total	0.2727			
	0,2,2,			
DIPHACINONE ALFALFA	0.0586	9	719.10	А
ADPADPA	0.0100	1	50.00	U
TOTAL POUNDS ON THIS COMMODITY	0.0686			
ALMOND	0.2892	90	6,058.86	A
ANIMAL PREMISE	0.2890		281.00	U
	0.0241 0.0213		225.00	A S
TOTAL POUNDS ON THIS COMMODITY	0.0213		1,261,000.00	۵
APPLE	0.2167	17	472.00	А
AVOCADO	1.0075	428	11,643.07	A
	0.0029	2	80.00	U
TOTAL POUNDS ON THIS COMMODITY	1.0104	1	100.00	70
BARLEY (FORAGE - FODDER) BEAN, SUCCULENT	0.0015 0.1123	1 10	120.00 302.00	A A
BEAN, UNSPECIFIED	0.0150	1	90.00	A
BROCCOLI	0.0200	3	100.00	A
CANTALOUPE	0.0082	2	41.00	A
CARROT	0.1946	6	413.89	A
CHERIMOYA CHERRY	0.0004	1 8	2.00	A
CITRUS	0.0100 0.0002	8 1	90.50 49.00	A A
CORN (FORAGE - FODDER)	0.0150	3	105.00	A
COUNTY AG COMM	0.0020			
EGGPLANT	0.0023	3	9.00	A
FORAGE HAY/SILAGE	0.0149	2	256.00	A
FUMIGATION, OTHER	0.0140	1.0	220 00	70
GRAPE GRAPE, WINE	0.0145 0.2006	10 45	220.00 2,783.54	A A
GRAPEFRUIT	0.1016	87	2,448.53	A
HERB, SPICE	0.0002	3	5.00	A
KUMQUAT	0.0009	3	15.00	A
LANDSCAPE MAINTENANCE	29.1515			_
TOTAL POUNDS ON THIS COMMODITY	0.0010 29.1525	3	15.00	A
LEMON	0.2691	151	4,294.96	А
N-GRNHS FLOWER	0.1344	21	123.22	A
N-GRNHS PLANTS IN CONTAINERS	0.1701	36	37.31	A
	0.0008	3	74,740.00	S
HOHAL DOINTS ON TWIS CONTROL	0.0001	1	1.00	U
TOTAL POUNDS ON THIS COMMODITY	0.1710	4	O 11	71
N-GRNHS TRANSPLANTS N-OUTDR FLOWER	0.0003 0.0040	3	2.11 16,000.00	A S
2. COLDAN I BOMBAN	0.0025	1	5.00	A
TOTAL POUNDS ON THIS COMMODITY	0.0065			

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
DIPHACINONE N. OUTEDD, DI ANTIG. IN CONTRAINEDC	0 2007	0.0	F16 70	70
N-OUTDR PLANTS IN CONTAINERS	0.2007 0.0021	88 6	516.70 7,400.00	A S
TOTAL POUNDS ON THIS COMMODITY 0.20		Ŭ	7,100.00	D
N-OUTDR TRANSPLANTS	0.0537	10	55.56	А
NUTS	0.0041	5	30.20	A
OAT	0.0025	1	10.00	A
OLIVE	0.0602	52	1,543.50	A
ORANGE	1.4150	1,074	30,609.84	A
	0.0151	4	21.00	U
TOTAL POUNDS ON THIS COMMODITY 1.43		1	1 00	-
ORCHARD FLOOR	0.0010	1	1.00	Α -
PASTURELAND	0.0464	9 4	212.00	A
PEACH PEAR	0.0128 0.0083	3	27.00 10.00	A A
PERSIMMON	0.0040	3	45.00	A
PISTACHIO	0.2106	21	637.00	A
PLUM	0.2100	9	163.00	A
POTATO	0.0250	1	78.74	A
POULTRY	0.0110		172.00	U
PRUNE	0.0006	1	2.00	A
PUBLIC HEALTH	0.5810			
RASPBERRY	0.0042	4	57.00	A
REGULATORY PEST CONTROL	1.2733			
	0.8293		829.30	U
TOTAL POUNDS ON THIS COMMODITY 2.10				
RESEARCH COMMODITY	0.0301			
RICE	0.0108	6	487.00	A
RIGHTS OF WAY	4.2165		42 70	7
TOTAL POUNDS ON THIS COMMODITY 4.23	0.0199	6	43.70	A
TOTAL POUNDS ON THIS COMMODITY 4.23 SOIL FUMIGATION/PREPLANT	04		0.40	S
STONE FRUIT	0.0078	18	38.50	A
STRAWBERRY	0.1000	5	288.00	A
STRUCTURAL PEST CONTROL	4.3287	3	200.00	
TANGELO	0.0045	15	194.00	А
TANGERINE	0.0003	1	17.00	A
TOMATO	0.0128	2	95.00	A
TOMATO, PROCESSING	0.0236	8	118.02	A
TROPICAL/SUBTROPICAL FRUIT	0.0029	4	10.00	A
UNCULTIVATED AG	0.0802	37	1,314.00	A
UNCULTIVATED NON-AG	0.0437	17	569.00	A
VERTEBRATE CONTROL	6.5573	ā	505.00	_
TOTAL DOUBLDG ON THITG GOMMODITM	0.0370	4	707.00	A
TOTAL POUNDS ON THIS COMMODITY 6.59 WALNUT	0.0868	26	712.00	A
WATER AREA	0.0074	26 17	17.00	A
WHEAT	0.0130	2	265.00	A
WHEAT (FORAGE - FODDER)	0.0049	2	52.00	A
111111 (101101 102211)	0.0019	_	32.00	
Chemical Total	52.7715	2,425		
DIPHACINONE, SODIUM SALT				
ANIMAL PREMISE	0.4666		133.00	U
COMMODITY FUMIGATION	0.0012			
FUMIGATION, OTHER	0.0136			
LANDSCAPE MAINTENANCE	0.3277			
REGULATORY PEST CONTROL	0.0032			
RIGHTS OF WAY	0.0302			
STRUCTURAL PEST CONTROL	0.5185			
VERTEBRATE CONTROL	0.1170			
Chemical Total	1.4780			

			Agricultural	Amount	Unit
Chemical Commodity	1	Pounds Applied	Applications	Treated	Type
DIPHENAMID			_		_
APPLE LANDSCAPE MAINTENANCE		0.5000 4.8000	1	3.00	A
N-OUTDR PLANTS IN CONTAINERS		0.7920	1	1.50	А
Chemical Total		6.0920	2		
DIPHENYLAMINE					
APPLE		255.4978		3,093.00	T
LANDSCAPE MAINTENANCE		0.0356			
N-GRNHS FLOWER		1.7100	1	0.38	A
Chemical Total		257.2434	1		
DIPROPYLENE GLYCOL					
STRUCTURAL PEST CONTROL		0.1706			
Chemical Total		0.1706			
0101001		0.17.00			
DIPROPYL ISOCINCHOMERONATE		0 8685			
LANDSCAPE MAINTENANCE		0.7675			
Chemical Total		0.7675			
DIQUAT DIBROMIDE					
ALFALFA		9,424.1957	164	10,506.65	А
AVOCADO		587.3378	3	630.00	A
BOAT/PIER		11.3250		5.00	A
CHINESE CABBAGE (NAPPA)		9.4375	1	10.00	A
CLOVER		585.4734	13	628.80	A
DITCH BANK		3.9637	2 1	2.10	A
GAI LON GRAPE		9.4375 5.9427	2	10.00 23.00	A A
GRAPE, WINE		73.8305	18	204.91	A
LANDSCAPE MAINTENANCE		17,076.0670	10	201.51	
		2.9492	2	1.56	A
TOTAL POUNDS ON THIS COMMODITY	17,079.0162				
N-GRNHS FLOWER		70.2831	28	59.43	A
TOTAL POUNDS ON THIS COMMODITY	90.4260	20.1429	23	334,263.00	S
N-GRNHS PLANTS IN CONTAINERS	90.4200	567.9355	106	192.32	А
IN ORDING TEANID TIN CONTATIONS		57.5092	42	800,425.00	S
TOTAL POUNDS ON THIS COMMODITY	625.4447			•	
N-OUTDR FLOWER		242.9850	133	252.34	A
		7.9870	3	16,300.00	S
TOTAL POUNDS ON THIS COMMODITY N-OUTDR PLANTS IN CONTAINERS	250.9720	2,914.9149	771	2 022 50	73
N-OUIDR PLANTS IN CONTAINERS		2,914.9149	771 270	2,832.50 4,961,470.00	A S
TOTAL POUNDS ON THIS COMMODITY	3,140.2650		270	1,501,170.00	Б
N-OUTDR TRANSPLANTS		514.3108	107	581.33	A
	515 0106	0.7078	1	60,000.00	S
TOTAL POUNDS ON THIS COMMODITY OLIVE	515.0186	2 1144	1	3.33	70
ORANGE		3.1144 8.4937	1	6.00	A A
POTATO		9,447.0468	238	11,402.62	A
PUBLIC HEALTH		27.9658		,	==
RECREATION AREA		3.7406		1.00	A
REGULATORY PEST CONTROL		1,991.3477			
		101.9247		9.00	A
TOTAL POUNDS ON THIS COMMODITY	2,093.2724				
RESEARCH COMMODITY		2.1091			
RIGHTS OF WAY		18,533.2222 5.6625	1	7.50	А
TOTAL POUNDS ON THIS COMMODITY	18.538.8847		Τ.	7.50	А
STRUCTURAL PEST CONTROL	,,	220.7650			
TANGERINE		50.3432	5	51.00	A
TURF/SOD		0.9323	1	2.00	A
UNCULTIVATED AG		198.9795	13	151.25	A
UNCULTIVATED NON-AG		204.3321	50	182.55	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
DIQUAT DIBROMIDE UNKNOWN	203.6850		26.50	А
UNKNOWN	75.4998		20.50	А
TOTAL POUNDS ON THIS COMMODITY	279.1848			
WATER (INDUSTRLIAL)	866.4131		144.00	A
WATER AREA	1,766.8725	27	767.68	A
	28.3124			
	1.9342		1.00	U
TOTAL POUNDS ON THIS COMMODITY	1,797.1191			
Chemical Total	66,154.7829	2,027		
DISODIUM OCTABORATE TETRAHYDRATE				
FOREST, TIMBERLAND	5.8800	1	17.00	A
FUMIGATION, OTHER	1,527.8200			
LANDSCAPE MAINTENANCE	17,004.8335			
LUMBER, TREATED	218,220.5200		1,002,833.00	С
REGULATORY PEST CONTROL	2.6338			
RESEARCH COMMODITY	5.7477			
RIGHTS OF WAY	5,585.7804			
STRUCTURAL PEST CONTROL	429,748.0142			
Chemical Total	672,101.2296	1		
DISULFOTON				
ASPARAGUS	15,433.6163	353	15,252.66	A
BARLEY	2,401.5558	45	3,048.00	A
BEAN, DRIED	574.9041	18	286.80	A
BEAN, SUCCULENT	62.3707	4	41.80	A
BEAN, UNSPECIFIED	50.6257	4	25.00	A
BERMUDAGRASS	1,204.3217	15	1,517.00	A
BROCCOLI	4,876.9035	280	4,141.15	A
CABBAGE	1,964.2014	105	1,072.74	A
CAULIFLOWER	817.9195	45	673.16	A
CORN (FORAGE - FODDER)	26.3253	2	25.00	A
COTTON	220.1267	5	703.00	A
COUNTY AG COMM	0.0225			
GRAPE, WINE	0.0516	1	33.00	A
LANDSCAPE MAINTENANCE	22.3228	100	0 401 50	-
LETTUCE, HEAD	4,820.9077	183	2,491.50	A
LETTUCE, LEAF	1,208.5686 0.0081	75 1	644.67 0.25	A
N-GRNHS FLOWER N-OUTDR FLOWER	19.8000	1	11.00	A A
N-OUTDR TRANSPLANTS	3,115.4119	185	426.20	A
PEAS	319.2750	27	368.50	A
PEPPER, FRUITING	5,260.6933	118	2,577.25	A
PEPPER, SPICE	675.8920	20	380.80	A
POTATO	620.7043	5	268.00	A
RIGHTS OF WAY	0.0100			
STRUCTURAL PEST CONTROL	2.1250			
WHEAT	3,297.4380	76	5,194.50	A
Chemical Total	46,996.1015	1,568		
DITHIOPYR				
LANDSCAPE MAINTENANCE	8,331.0466			
	10.9316	9	31.50	A
	1.2150	1	124,533.00	S
TOTAL POUNDS ON THIS COMMODITY	8,343.1932			
N-GRNHS FLOWER	1.2563		8.00	A
N-GRNHS PLANTS IN CONTAINERS	2.8266	4	125,040.00	S
N-OUTDR FLOWER	1.2249	1	5.00	A
N-OUTDR PLANTS IN CONTAINERS	40.5000	8	162.00	A
	2.0186	14	355,500.00	S
TOTAL POUNDS ON THIS COMMODITY	42.5186			
RIGHTS OF WAY	38.4981			
STRUCTURAL PEST CONTROL	37.8145			

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Туре
DITHIOPYR	25 0011	0	101 40	-
TURF/SOD VERTEBRATE CONTROL	37.9211 0.5000	8	101.40	A
VERIEBRAIE CONTROL	0.5000			
Chemical Total	8,505.7533	45		
DIURON				
ALFALFA	275,190.2278	3,344	197,186.67	A
ALMOND	85.6436	8	301.60	A
ANIMAL PREMISE	45.6112		34.00	U
APPLE	778.6770	24	917.26	A
ARTICHOKE, GLOBE	38.2490	4	43.70	A
ASPARAGUS	14,521.9567	184	9,571.13	A
AVOCADO	4.0000	1	8.00	A
BLACKBERRY	43.6625	2	28.00	A
BOYSENBERRY	21.5110	1	11.00	A
BROCCOLI	50.4598	1	6.00	A
BUILDINGS/NON-AG OUTDROOR	50.3554		13.00	A
CHRISTMAS TREE	2.9988	2	2.00	A
CITRUS	986.2087	50	709.15	A
COMMODITY FUMIGATION	17.6000 21.2570	2	01 00	70
CORN (FORAGE - FODDER)			91.80 407,442.18	A A
COTTON DITCH BANK	24,707.4618	5,477 1		A
	42.9738 166.8000		23.00	
FORAGE HAY/SILAGE GRAPE		1 1,169	20.00	A
GRAPE, WINE	27,470.7626 15,677.5758	580	39,354.43 22,891.42	A A
GRAPE, WINE GRAPEFRUIT	7,390.7258	177	3,764.95	A
INDUSTRIAL SITE	488.0000	1//	177.00	A
KUMOUAT	6.4000	1	5.00	A
LANDSCAPE MAINTENANCE	67,063.1023	_	3.00	7.
	9.6000	2	8.20	A
TOTAL POUNDS ON THIS COMMODITY	67,072.7023			
LEMON	14,479.8015	485	9,092.02	A
MINT	2,641.8448	42	1,921.00	A
N-GRNHS FLOWER	44.9820	34	43.50	A
N-GRNHS PLANTS IN CONTAINERS	55.9567	11	4.63	A
N-OUTDR FLOWER	159.3776	34	187.00	A
N-OUTDR PLANTS IN CONTAINERS	226.1934	38	141.90	A
	2.7000	1	24,875.00	S
TOTAL POUNDS ON THIS COMMODITY	228.8934			
N-OUTDR TRANSPLANTS	1,719.9193	140	1,462.33	A
OAT	2.9238	1	36.00	A
OLIVE	9,964.5384	348	8,256.74	A
ORANGE	179,095.6769	3,383	100,288.85	A
PASTURELAND	19.0666	6	15.75	A
PEACH	214.0441	20	234.25	A
PEAR	1,345.2353	58	1,203.30	A
PECAN	650.5734	24	274.15	A
PRUNE	11.0000	1	4.20	A
PUBLIC HEALTH	5,428.2400 24.8444	3	8.50	7\
RANGELAND REGULATORY PEST CONTROL	24.8444	3	63.50	A A
RESEARCH COMMODITY	13.6000		63.50	А
RIGHTS OF WAY	632,147.9120			
RIGHTS OF WAT	516.6728	13	139.80	A
	366.4534	1	47.00	Ü
TOTAL POUNDS ON THIS COMMODITY	633,031.0382	-	17.00	Ü
RYEGRASS	1.5194	1	35.00	A
SMALL FRUITS/BERRY	20.0000	1	9.00	A
SOIL FUMIGATION/PREPLANT	9.6000	1	6.00	A
STRUCTURAL PEST CONTROL	8,885.1290	_		
TANGELO	2,840.8782	88	1,769.66	A
TANGERINE	4,385.1531	104	2,243.40	A
UNCULTIVATED AG	636.4622	11	354.90	A
UNCULTIVATED NON-AG	4,251.2114	52	1,251.80	A
UNKNOWN	12.0000	1	1.50	A
VERTEBRATE CONTROL	386.7285			
WALNUT	37,722.8223	1,137	31,430.36	A

			Agricultural	Amount	Unit
Chemical Commodity DIURON		Pounds Applied	Applications	Treated	Type
WATER AREA WHEAT		16.7111 207.5504	2 7	22.00 77.00	A A
Chemical Total		1,343,595.9185	17,079		
E,E-8,10-DODECADIEN-1-OL					
APPLE		336.9820	142	5,766.79	A
N-OUTDR PLANTS IN CONT. NECTARINE	AINERS	0.0313 2.3603	1 1	1.50 40.00	A A
PEACH		2.3603	1	74.00	A
PEAR		1,295.2906	340	11,468.65	A
PLUM		2.9864	4	78.00	A
WALNUT		166.9415	119	3,787.65	A
Chemical Total		1,806.6288	608		
Z-8-DODECENOL					
ALMOND		0.4950	3	396.00	A
APPLE		0.0082	2 21	35.00	A
APRICOT CHERRY		0.1170 0.0036	5	145.75 19.00	A A
N-OUTDR FLOWER		0.0038	1	10.00	A
N-OUTDR PLANTS IN CONT.	TAINERS	0.0044	6	38.90	A
NECTARINE	-	7.0580	785	9,652.99	А
PEACH		10.5006	1,497	25,386.50	A
PEAR		0.4065	34	1,605.00	A
PLUM		1.4347	185	1,799.98	A
QUINCE		0.0092	4	32.00	A
TOMATO, PROCESSING WALNUT		0.0135 0.0215	1 1	56.00 21.00	A A
Chemical Total		20.0760	2,545		
E-8-DODECENYL ACETATE					
ALMOND		2.8215	3	396.00	A
APPLE		0.0438	2	35.00	A
APRICOT		0.6666	21	145.75	A
CHERRY		0.0202	5	19.00	A
N-OUTDR FLOWER		0.0200	1	10.00	A
N-OUTDR PLANTS IN CONT	'AINERS	0.0253	6	38.90	A
NECTARINE PEACH		40.0789 58.8080	785 1,497	9,652.99 25,386.50	A A
PEAR		2.2131	34	1,605.00	A
PLUM		8.0981	185	1,799.98	A
OUINCE		0.0526	4	32.00	A
TOMATO, PROCESSING		0.0735	1	56.00	A
WALNUT		0.1172	1	21.00	A
Chemical Total		113.0388	2,545		
Z-8-DODECENYL ACETATE			_	000	
ALMOND		43.8075	3	396.00	A
APPLE APRICOT		0.6524 10.3462	2 21	35.00 145.75	A A
CHERRY		0.3072	5	19.00	A
N-OUTDR FLOWER		0.2983	1	10.00	A
N-OUTDR PLANTS IN CONT.	TAINERS	0.3919	6	38.90	A
NECTARINE		620.4070	785	9,652.99	A
PEACH		899.4706	1,497	25,386.50	A
PEAR		32.9102	34	1,605.00	A
PLUM		124.9854	185	1,799.98	A
QUINCE		0.8159	4	32.00	A
TOMATO, PROCESSING		1.0930	1	56.00	A
WALNUT		1.7427	1	21.00	A
Chemical Total		1,737.2283	2,545		

Chemical Commodity	Pe	ounds Applied	Agricultura Application		Unit Type
DODECYLBENZENE SULFONIC ACID					
ALFALFA		841.8087	846	42,459.28	A
ALMOND		1,909.5668	356	30,770.88	A
ANIMAL PREMISE		7.9268		42.00	U
APPLE		71.2657	91	1,593.45	A
APRICOT		2.2741	3	44.00	A
ARTICHOKE, GLOBE		4.5019	8	75.50	A
ASPARAGUS		46.7147	42	1,500.90	A
AVOCADO		28.0716	140	899.65	A
BEAN, DRIED		46.6646	58	2,257.00	A
BEAN, SUCCULENT		6.2957	7	336.50	A
BEAN, UNSPECIFIED		1.1425	6	30.00	A
BLACKBERRY		15.2718	73	400.74	A
BLUEBERRY		0.4264	2	12.00	A
BOK CHOY		7.4248	131	244.20	A
BROCCOLI		842.1401	2,274	26,969.87	A
BRUSSELS SPROUT		19.0273	83	603.25	A
CABBAGE		109.1709	275	2,370.20	A
CANTALOUPE		41.4055	48	2,433.50	A
CARROT		4.5466	31	240.60	A
CAULIFLOWER		172.6017	538	4,432.21	A
CELERY		221.6121	672	6,284.68	A
CHERRY		38.0844	25	659.00	A
CHICORY		0.2196	2	6.25	A
CHINESE CABBAGE (NAPPA)		42.4074	386	1,273.51	A
CHIVE		0.1614	8	8.25	A
CHRISTMAS TREE		0.1066	3	12.00	A
CITRUS		0.8471	2	32.00	A
COMMODITY FUMIGATION		0.0227			
CORN (FORAGE - FODDER)		117.5814	118	5,425.23	A
CORN, HUMAN CONSUMPTION		91.7251	529	2,862.78	A
COTTON		1,403.4985	1,608	62,394.79	A
CUCUMBER		11.5053	12	362.40	A
DILL		0.0110	1	0.65	A
EGGPLANT		0.1830	2	13.00	A
ENDIVE (ESCAROLE)		4.5999	39	130.65	A
FENNEL		4.6023	22	199.20	A
FIG		10.6991	2	560.00	A
FUMIGATION, OTHER		0.5205			
GARLIC		0.9109	1	27.00	A
GRAIN		2.8627	3	55.00	A
GRAPE		1,697.2937	948	47,998.24	A
GRAPE, WINE		1,274.4082	707	29,802.69	A
GRAPEFRUIT		4.5469	6	71.00	A
HERB, SPICE		2.4517	85	126.15	A
		0.1381	4	312,000.00	S
TOTAL POUNDS ON THIS COMMODITY	2.5898				
KALE		1.1073	6	28.50	A
KIWI		0.5685	1	11.00	A
KOHLRABI		0.1936	6	7.20	A
LANDSCAPE MAINTENANCE		612.8913			
LEMON		24.3276	21	595.78	A
LETTUCE, HEAD		1,604.7752	3,236	42,966.23	A
LETTUCE, LEAF		813.4330	2,443	18,833.23	A
MELON		110.7823	77	5,396.70	A
MINT		0.1100	3	6.25	A
MUSTARD		4.2107	46	75.65	A
N-GRNHS FLOWER		112.3890	467	1,365.89	А
		108.8707	639	25,591,582.00	S
TOTAL POUNDS ON THIS COMMODITY	221.2597				_
N-GRNHS PLANTS IN CONTAINERS	,	92.5011	801	2,256.53	А
		7.0354	205	6,051,149.00	S
TOTAL POUNDS ON THIS COMMODITY	99.5365	, , 0 3 3 1	203	3,031,117.00	5
N-GRNHS TRANSPLANTS	,,,,,,,,,	17.9984	158	296.00	А
Ordered 2142102 24 H110		9.6827	28	3,456,000.00	S
TOTAL POUNDS ON THIS COMMODITY	27.6811	7.0027	20	3,130,000.00	5
TOTAL TOURDO ON THE COMMODITY	27.0011				

Chemical Commodity	1	Pounds Applied	Agricultural Applications		Unit Type
DODECYLBENZENE SULFONIC ACID					
N-OUTDR FLOWER		114.5238	735	3,674.94	A
		0.3775	1	250,000.00	U
		0.0003	2	13,200.00	S
TOTAL POUNDS ON THIS COMMODITY	114.9016				
N-OUTDR PLANTS IN CONTAINERS		74.9507	798	1,344.82	A
		11.5159	162	8,413,400.00	S
		3.9526	7	570,002.00	U
	00 6670	0.2487			
TOTAL POUNDS ON THIS COMMODITY	90.6679	70 0001	100	10 042 600 00	0
N-OUTDR TRANSPLANTS		70.2881	180 2	19,243,680.00	S
		2.7538	3	70,000.00	Ū
TOTAL DOINING ON THIS COMMODITY	73.1252	0.0833	3	7.50	A
TOTAL POUNDS ON THIS COMMODITY NECTARINE	/3.1252	186.2806	253	5,456.85	А
OAT		0.0422	253	191.00	A
OLIVE		5.0535	10	189.75	A
ONION, DRY		24.4923	34	920.78	A
ONION, GREEN		0.8953	5	21.80	A
ORANGE		345.4130	2 2 5	5,334.00	A
PARSLEY		3.5386	12	142.86	A
PASTURELAND		0.6534	3	77.00	A
PEACH		331.8766	217	6,832.96	A
PEAR		1.6659	6	23.50	A
PEAS		2.0548	8	62.60	A
PECAN		0.1408	1	2.00	A
PEPPER, FRUITING		50.5813	109	2,115.25	A
PEPPER, SPICE		8.9551	21	406.04	A
PERSIMMON		0.8919	4	32.00	A
PISTACHIO		292.7995	89	8,721.40	A
PLUM		116.2686	109	1,897.20	A
POMEGRANATE		2.5583	2	36.00	A
POTATO		15.6228	12	396.50	A
POULTRY		2.2524		3.00	U
PUMPKIN		1.5464	2	54.20	A
RADISH		1.1293	38	28.25	A
RASPBERRY		98.5966	171	2,219.17	A
RESEARCH COMMODITY		0.3016			
RIGHTS OF WAY		746.6263			
		0.0704	2	1.00	A
TOTAL POUNDS ON THIS COMMODITY	746.6967				
SAFFLOWER		6.1203	6	394.40	A
SAGE		0.6146	12	21.00	A
SMALL FRUITS/BERRY		0.0622	4	1.70 90.00	A A
SOIL FUMIGATION/PREPLANT SORGHUM/MILO		2.4071 1.8616	2	119.50	A A
SPINACH		2.5774	13	79.80	A
SQUASH		11.9328	39	393.45	A
SQUASH, SUMMER		4.4161	21	147.82	A
STRAWBERRY		974.6805	1,006	22,839.83	A
STRUCTURAL PEST CONTROL		454.6669	1,000	22,033.03	
SUGARBEET		40.0171	42	2,676.20	A
SUNFLOWER		5.9524	16	664.00	A
SWEET POTATO		6.3561	16	383.00	A
TANGELO		4.4913	10	89.00	A
TANGERINE		11.0472	13	217.00	A
TARRAGON		0.0616	4	3.60	A
TOMATO		62.3055	89	2,898.49	A
TOMATO, PROCESSING		133.3110	94	5,560.10	A
TURNIP		0.7773	23	14.35	A
UNCULTIVATED AG		3.4349	7	150.30	A
VERTEBRATE CONTROL		0.7339	3	26.90	A
WALNUT		708.5263	173	7,277.25	A
WATERMELON		49.5068	43	1,602.70	A
WHEAT		25.1863	38	2,163.80	A
WHEAT (FORAGE - FODDER)		7.0838	13	493.00	A
Chemical Total		17,667.2578	23,250		

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Туре
DODECYL GUANIDINE HYDROCHLORIDE LANDSCAPE MAINTENANCE	0.2850			
Chemical Total	0.2850			
ALPHA-(PARA-DODECYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE)				
ALFALFA	4,645.4392	1,043	64,394.71	A
ALMOND	465.7697	124	6,561.85	A
APPLE	81.2987	42	1,722.50	A
APRICOT	23.6190	20	812.00	A
ASPARAGUS	2.4501	1	20.00	A
BEAN, DRIED	42.3047	17	909.30	A
BEAN, SUCCULENT	16.1070	4	170.00	A
BEAN, UNSPECIFIED	0.9482	3	51.60	A
BEET	1.2447	1	15.30	A
BERMUDAGRASS	154.0517	31	1,801.00	A
BROCCOLI	27.1667	15	374.60	A
CANOLA (RAPE)	65.0453	13	538.00	A
CANTALOUPE	2.1071	1	43.00	A
CARROT	352.1461	99	4,708.20	A
CAULIFLOWER	3.3260	5	53.50	A
CELERY	87.4261	120	1,176.38	A
CHERRY	233.0611	141	3,338.00	A
CLOVER	0.1378	1	18.00	A
CORN (FORAGE - FODDER)	92.8111	35	1,165.00	A
CORN, HUMAN CONSUMPTION	1,715.5314	432		A
COTTON	11,960.4296	1,055	19,451.75 137,088.95	A
CUCUMBER	2.8274	4	81.00	A
DITCH BANK	0.4900	1	12.50	A
EGGPLANT	1.5191	1	31.00	A
FORAGE HAY/SILAGE	2.4501	1	70.00	A
GARLIC	60.0275	9	901.00	A
GRAPE	107.1864	47	1,743.00	A
	89.2301	127		A
GRAPE, WINE GRAPEFRUIT	1.2251	1	3,653.36 14.00	A
		1	14.00	А
LANDSCAPE MAINTENANCE	0.3834	20	675 07	70
LETTUCE, HEAD	47.1319	13	675.87	A
LETTUCE, LEAF	15.8163	4	256.80	A
MELON	3.9165	1	188.00	A
NECTARINE	0.7007	1	12.90	A
OAT	0.6762		11.00	A
OAT (FORAGE - FODDER)	0.9016	2	148.00	A
OLIVE	15.3642	8	276.00	A
ONION, DRY	878.8210	144	9,788.66	A
ONION, GREEN	2.9401	1	32.00	A
ORANGE	45.6632	15 6	586.00	A
PASTURELAND	20.8014	· ·	477.00	A
PEACH	10.2345	12	207.00	A
PEAR	11.3293	7	254.00	A
PECAN	2.5114	4	82.00	A
PEPPER, FRUITING	1.9601	1	40.00	A
PISTACHIO	0.1531	1	10.00	A
POTATO	9.3447	6	99.00	A
PRUNE	44.4204	33	645.00	A
PUMPKIN	2.4525	5	62.00	A
QUINCE	0.1531	1	5.00	A
RICE	11,214.4299	1,481	100,057.53	A
RIGHTS OF WAY	34.6318	_		
	13.3126	7	134.30	A
TOTAL POUNDS ON THIS COMMODITY 47.9		.a	.	_
SAFFLOWER	6.1253	1	25.00	A
SOIL FUMIGATION/PREPLANT	7.9261	8	184.80	A
SORGHUM/MILO	0.4900	1	10.00	A
SPINACH	0.4900	1	100.00	A
SQUASH	0.9862	6	16.10	A
SUDANGRASS	279.3118	28	2,158.00	A
SUGARBEET	1,067.5990	277	18,474.45	A
SUGARCANE	36.5065	11	354.50	A
SUNFLOWER	51.9912	10	913.50	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ALPHA-(PARA-DODECYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE)	rounds Appried	Applicacions	Heateu	Type
TOMATO	3.2160	2	72.00	A
TOMATO, PROCESSING	355.3783	188	11,812.31	A
UNCULTIVATED AG	117.7745	26	1,756.40	A
UNCULTIVATED NON-AG WALNUT	3.9578 152.5813	4 101	30.20 3,536.50	A A
WATERMELON	2.5677	6	72.40	A
WHEAT	1,060.1386	253	21,592.40	A
WHEAT (FORAGE - FODDER)	13.5148	6	224.00	A
Chemical Total	35,775.9820	6,096		
DODEMORPH ACETATE N-GRNHS PLANTS IN CONTAINERS	5.8893	13	4.60	A
Chemical Total	5.8893	13		
DODINE				
N-OUTDR PLANTS IN CONTAINERS	6.5000	2	6.00	А
PEAR	14,874.9900	268	10,145.88	A
Chemical Total	14,881.4900	270		
DICHLORPROP, BUTOXYETHANOL ESTER				
LANDSCAPE MAINTENANCE	12.4064			
Chemical Total	12.4064			
2.4 DD IGOOGHWI EGHED				
2,4-DP, ISOOCTYL ESTER LANDSCAPE MAINTENANCE	0.3814			
RIGHTS OF WAY	0.6102			
STRUCTURAL PEST CONTROL	0.0943			
Chemical Total	1.0859			
2,4-DP-P, DIMETHYLAMINE SALT				
LANDSCAPE MAINTENANCE	0.0857			
Chemical Total	0.0857			
DSMA				
LANDSCAPE MAINTENANCE	15.1477			
Chemical Total	15.1477			
EDTA, COPPER COMPLEX LEMON	14.7000	1	63.00	Α
			03.00	
Chemical Total	14.7000	1		
EDTA, SODIUM SALT				
ALFALFA	3.6457	111	6,400.70	A
ALMOND	13.8536	187	9,430.64	A
APPLE APRICOT	0.2121 0.8278	16 33	174.75 573.11	A A
AVOCADO	2.7492	9	2,816.00	A
BLUEBERRY	1.0242	23	1,961.00	A
BOK CHOY	0.0011	1	4.00	A
CELERY	0.2736	16	213.50	A
CHERRY	0.3373	10	138.00	A
CHINESE CABBAGE (NAPPA)	0.0027	1	10.00	A
CORN (FORAGE - FODDER)	2.1750	69	3,064.00	A
CORN, HUMAN CONSUMPTION	0.0570	6	100.00	A
COTTON	8.6148	82	7,233.60	A
CUCUMBER	0.0355	3 4	56.00	A
GARLIC GRAPE	0.3265 17.9939	324	610.00 13,077.89	A A
GRAPE GRAPE, WINE	19.0282	377	20,530.54	A
LANDSCAPE MAINTENANCE	0.0487		., 3 . 3 2	

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
EDTA, SODIUM SALT				-11-
LETTUCE, LEAF	0.1405	5	148.40	A
MELON	0.0762	2	95.00	A
N-GRNHS TRANSPLANTS	0.0015	2	0.62	A
N-OUTDR FLOWER	0.0709	25	86.00	A
N-OUTDR PLANTS IN CONTAINERS	0.4053	366	173.73	A
NECTARINE	0.5247	50	702.60	A
OAT (FORAGE - FODDER)	0.3967	12 18	322.00	A
ONION, DRY ORANGE	1.3296 0.1781	6	1,786.00 135.00	A A
PEACH	0.2930	45	429.50	A
PEAR	0.0561	5	46.80	A
PEPPER, FRUITING	0.0040	3	6.00	A
PISTACHIO	15.2169	42	6,079.28	A
PLUM	0.3892	44	590.20	A
POMEGRANATE	0.0128	2	24.00	A
RIGHTS OF WAY	0.0336			
SQUASH, SUMMER	0.0033	2	6.00	A
STRAWBERRY	3.3128	106	2,722.00	A
TOMATO	0.0869	9	157.00	A
TOMATO, PROCESSING	21.9550	79	11,297.65	A
WALNUT	1.7335	18	746.50	A
WHEAT	0.0214	1	40.00	A
Chemical Total	117.4489	2,114		
EDTA, TETRASODIUM SALT				
ALFALFA	51.8036	846	42,459.28	A
ALMOND	117.5118	356	30,770.88	A
ANIMAL PREMISE	0.5624		43.00	U
APPLE	4.3856	91	1,593.45	A
APRICOT	0.1399	3	44.00	A
ARTICHOKE, GLOBE	0.2770	8	75.50	A
ASPARAGUS	2.8748	42	1,500.90	A
AVOCADO	1.7275	140	899.65	A
BEAN, DRIED	2.8717	58 7	2,257.00	A
BEAN, SUCCULENT	0.3874	6	336.50	A
BEAN, UNSPECIFIED	0.0703 0.9398	73	30.00 400.74	A A
BLACKBERRY BLUEBERRY	0.0262	2	12.00	A
BOK CHOY	0.4569	131	244.20	A
BROCCOLI	51.8240	2,274	26,969.87	A
BRUSSELS SPROUT	1.1709	83	603.25	A
CABBAGE	6.7182	275	2,370.20	A
CANTALOUPE	2.5480	48	2,433.50	A
CARROT	0.2798	31	240.60	A
CAULIFLOWER	10.6216	538	4,432.21	A
CELERY	13.6377	672	6,284.68	A
CHERRY	2.3437	25	659.00	A
CHICORY	0.0135	2	6.25	A
CHINESE CABBAGE (NAPPA)	2.6097	386	1,273.51	A
CHIVE	0.0099	8	8.25	A
CHRISTMAS TREE	0.0066	3	12.00	A
CITRUS	0.0521	2	32.00	A
COMMODITY FUMIGATION	0.0014			
CORN (FORAGE - FODDER)	7.2358	118	5,425.23	A
CORN, HUMAN CONSUMPTION	5.6446	529	2,862.78	A
COTTON	86.3691	1,608	62,394.79	A
CUCUMBER	0.7080	12	362.40	A
DILL	0.0007	1	0.65	A
EGGPLANT	0.0113	2	13.00	A
ENDIVE (ESCAROLE)	0.2831	39	130.65	A
FENNEL	0.2832	22	199.20	A
FIG	0.6584	2	560.00	A
FUMIGATION, OTHER	3.0001			
GARLIC	0.0561	1	27.00	A
GRAIN	0.1762	3	55.00	A
GRAPE	104.4488	948	47,998.24	A
GRAPE, WINE	78.4251	707	29,802.69	A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications		Type
EDTA, TETRASODIUM SALT				
GRAPEFRUIT	0.2798	6	71.00	A
HERB, SPICE	0.1509 0.0085	85 4	126.15 312,000.00	A S
TOTAL POUNDS ON THIS COMMODITY 0.15		7	312,000.00	5
KALE	0.0681	6	28.50	A
KIWI	0.0350	1	11.00	A
KOHLRABI	0.0119	6	7.20	A
LANDSCAPE MAINTENANCE	39.1096			_
LEMON	1.4971	21	595.78	A
LETTUCE, HEAD LETTUCE, LEAF	98.7554 50.0574	3,236 2,443	42,966.23 18,833.23	A A
MELON	6.8174	2,443 77	5,396.70	A
MINT	0.0068	3	6.25	A
MUSTARD	0.2591	46	75.65	A
N-GRNHS FLOWER	6.9162	467	1,365.89	A
	6.6997	639	25,591,582.00	S
TOTAL POUNDS ON THIS COMMODITY 13.61				_
N-GRNHS PLANTS IN CONTAINERS	5.6924	801 205	2,256.53	A S
TOTAL POUNDS ON THIS COMMODITY 6.12	0.4329	205	6,051,149.00	S
N-GRNHS TRANSPLANTS	1.1076	158	296.00	А
N Oldville Halville	0.5959	28	3,456,000.00	S
TOTAL POUNDS ON THIS COMMODITY 1.70			,,	
N-OUTDR FLOWER	7.0476	735	3,674.94	A
	0.0232	1	250,000.00	U
	0.0000	2	13,200.00	S
TOTAL POUNDS ON THIS COMMODITY 7.07		E00	1 244 00	_
N-OUTDR PLANTS IN CONTAINERS	4.6123 0.7087	798 162	1,344.82 8,413,400.00	A S
	0.7087	7	570,002.00	U
	0.0153	,	370,002.00	Ü
TOTAL POUNDS ON THIS COMMODITY 5.57				
N-OUTDR TRANSPLANTS	4.3254		19,243,680.00	S
	0.1695	2	70,000.00	U
	0.0051	3	7.50	A
TOTAL POUNDS ON THIS COMMODITY 4.50		0.5.2	5 456 05	-
NECTARINE OAT	11.4634 0.0026	253 3	5,456.85	A A
OLIVE	0.3110	10	191.00 189.75	A
ONION, DRY	1.5072	34	920.78	A
ONION, GREEN	0.0551	5	21.80	A
ORANGE	21.2562	225	5,334.00	A
PARSLEY	0.2178	12	142.86	A
PASTURELAND	0.0402	3	77.00	A
PEACH	20.4232	217	6,832.96	A
PEAR	0.1025 0.1265	6 8	23.50 62.60	A
PEAS PECAN	0.1205	1	2.00	A A
PEPPER, FRUITING	3.1127	109	2,115.25	A
PEPPER, SPICE	0.5511	21	406.04	A
PERSIMMON	0.0549	4	32.00	A
PISTACHIO	18.0184	89	8,721.40	A
PLUM	7.1550	109	1,897.20	A
POMEGRANATE	0.1574	2	36.00	A
POTATO POULTRY	0.9614 0.1386	12	396.50 3.00	A U
PUMPKIN	0.0952	2	54.20	A
RADISH	0.0695	38	28.25	A
RASPBERRY	6.0675	171	2,219.17	A
RESEARCH COMMODITY	0.0186			
	0.0112	1	8,000.00	S
TOTAL POUNDS ON THIS COMMODITY 0.02				
RIGHTS OF WAY	45.9462	2	1 00	7
TOTAL DOLLMO ON THE COMMODITY 45 OF	0.0043	2	1.00	A
TOTAL POUNDS ON THIS COMMODITY 45.95 SAFFLOWER	0.3766	6	394.40	А
SAGE	0.378	12	21.00	A
SMALL FRUITS/BERRY	0.0038	4	1.70	A
•		=		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
EDTA, TETRASODIUM SALT				
SOIL FUMIGATION/PREPLANT	0.1481	3	90.00	A
SORGHUM/MILO	0.1146	2	119.50	A
SPINACH	0.1586	13	79.80	A
SQUASH	0.7343	39	393.45	A
SQUASH, SUMMER	0.2718	21	147.82	A
STRAWBERRY	59.9803 28.7547	1,006	22,839.83	A
STRUCTURAL PEST CONTROL SUGARBEET	2.4626	42	2,676.20	А
SUNFLOWER	0.3663	16	664.00	A
SWEET POTATO	0.3911	16	383.00	A
TANGELO	0.2764	10	89.00	A
TANGERINE	0.6798	13	217.00	A
TARRAGON	0.0038	4	3.60	A
TOMATO	3.8342	89	2,898.49	A
TOMATO, PROCESSING	8.2038	94	5,560.10	A
TURNIP	0.0478	23	14.35	A
UNCULTIVATED AG	0.2114	7	150.30	A
VERTEBRATE CONTROL	0.0452	3	26.90	A
WALNUT	43.8290	174	7,290.25	A
WATERMELON	3.0466	43	1,602.70	A
WHEAT	1.5499	38	2,163.80	A
WHEAT (FORAGE - FODDER)	0.4359	13	493.00	A
Chemical Total	1,092.6653	23,252		
EMAMECTIN BENZOATE				
BROCCOLI	40.6556	218	3,922.60	A
BRUSSELS SPROUT	5.6934	15	544.50	A
CABBAGE	49.1652	489	4,532.29	A
CAULIFLOWER	21.1252	106	1,964.10	A
CELERY	79.7879	583	7,479.57	A
CHINESE CABBAGE (NAPPA)	0.0313	1	2.50	A
GAI LON	0.3000	1	30.00	A
KALE	0.1625	1	10.00	A
LETTUCE, HEAD	435.5074	1,903	40,132.15	A
LETTUCE, LEAF	0.1078	2	21.50	A
N-GRNHS FLOWER	0.0906	2	3.25	A
RESEARCH COMMODITY	0.0313	1	2.50	A
TOTAL POUNDS ON THIS COMMODITY 0	0.0313			
TOTAL FOUNDS ON THIS COMMODITY	.0020			
Chemical Total	632.6895	3,322		
EMULSIFIABLE METHYLATED VEGETABLE OIL				
ALFALFA	110.6557	8	543.00	A
ALMOND	18.8392	4	166.00	A
GRAPE	1,205.1829	14	1,117.00	A
GRAPE, WINE	552.2600	11	740.40	A
PRUNE	38.4991	4	100.00	A
TOMATO, PROCESSING	43.6966	1	154.00	A
WALNUT	5.1870	1	25.00	A
Chemical Total	1,974.3205	43		
EMULSIFIABLE POLYETHYLENE				
COTTON	31.0007	5	315.60	A
STRUCTURAL PEST CONTROL	0.3000			
Chemical Total	31.3007	5		
ENCAPSULATED DELTA ENDOTOXIN OF BACILLUS THURINGIENSIS	VAR. KURSTAKI IN KILLE	D PSEUDOMONAS FL	UORESCENS	
GRAPE	205.6800	43	598.00	A
GRAPE, WINE	106.5998	9	241.00	A
LANDSCAPE MAINTENANCE	3.9727			
N-GRNHS FLOWER	2.6539	1	1.30	A
N-GRNHS PLANTS IN CONTAINERS	5.5876	21	15.31	A
N-GRNHS TRANSPLANTS	6.9106	27	24.70	A

Chemical Commodity ENCAPSULATED DELTA ENDOTOXIN OF BACILLUS THURING	TEMOTO VAP	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
N-OUTDR PLANTS IN CONTAINERS	LENSIS VAR.	38.2467	D PSEUDOMONAS F: 26	43.11	70
NECTARINE		3.4971	3	20.50	A A
PEACH		63.3181	19	197.20	A
PLUM		5.8672	3	13.40	A
RESEARCH COMMODITY		0.4147	3	13.40	А
STRAWBERRY		2.2116	1	5.00	А
Chemical Total		444.9600	153		
		111.5000	133		
ENDOSULFAN ALFALFA		12,333.6842	229	13,997.30	А
ALMOND		1.7045	1	7.00	A
APPLE		446.0000	7	193.00	A
APRICOT		4.0000	1	2.00	A
ARTICHOKE, GLOBE		38.8365	1	50.00	A
BARLEY		109.9534	2	148.00	A
BEAN, DRIED		379.9077	6	423.00	A
BEAN, SUCCULENT		131.7449	5	137.54	A
BROCCOLI		3,590.1766	61	3,812.14	A
CABBAGE		145.3445	11	163.00	A
CADDAGE CANOLA (RAPE)		44.6346	1	75.00	A
CANTALOUPE		6,926.6292	83		A
				7,274.00	
CARROT		374.3355	5	403.10	A
CAULIFLOWER		112.1045	6	132.00	A
CELERY		48.6718	4	54.00	A
CHERRY		5.7500	1	10.00	A
CORN, HUMAN CONSUMPTION		319.0149	11	404.00	A
COTTON		58,101.0444	718	73,082.80	A
CUCUMBER		0.7614	1	1.00	A
EGGPLANT		50.6176	7	74.00	A
GRAPE		272.3990	8	396.20	А
LANDSCAPE MAINTENANCE		45.6771			
LETTUCE, HEAD		14,832.5467	560	16,257.60	A
LETTUCE, LEAF		4,715.9998	237	4,924.67	A
MELON		2,672.3672	60	3,363.10	A
MUSTARD		115.2142	3	153.00	A
N-GRNHS FLOWER			1	20.00	S
TOTAL DOUBLES ON THIS GOLDON	10 111	17.1116	16	30.00	A
TOTAL POUNDS ON THIS COMMODITY	17.111		•	05.60	_
N-GRNHS PLANTS IN CONTAINERS		35.7208	9	25.63	A
TOTAL DOINING ON THIS GOMEONTHY	26 000	0.3618	3	28,100.00	S
TOTAL POUNDS ON THIS COMMODITY	36.082				_
N-GRNHS TRANSPLANTS		0.3850	4	14,850.00	S
N-OUTDR PLANTS IN CONTAINERS		0.2280	3	10,200.00	U
NECTARINE		71.5000	2	39.00	A
PEACH		72.5000	4	73.50	А
PEAR		145.2530	8	102.50	A
PEPPER, FRUITING		1,214.8181	36	1,546.60	A
PEPPER, SPICE		33.4318	1	36.00	A
PLUM		10.0000	2	6.00	A
POTATO		470.2651	10	531.00	A
PRUNE		329.4455	4	254.00	A
PUMPKIN		13.5630	7	19.50	A
RESEARCH COMMODITY		72.9063 13.3026	23	74.02	A
		0.0116	1	2,800.00	S
TOTAL POUNDS ON THIS COMMODITY	86.220			100 40	_
SPINACH		54.4672	4	130.40	A
SQUASH		26.9487	4	54.00	A
SQUASH, SUMMER		18.0000	4	40.00	A
STRAWBERRY		405.5179	11	245.33	A
STRUCTURAL PEST CONTROL		39.3168			
TOMATO		266.7094	39	418.44	A
TOMATO, PROCESSING		23,254.4882	258	25,724.05	A
WALNUT		80.0000	1	80.00	A
WATERMELON		1,614.9902	26	1,742.09	A
Chemical Total		134,080.3628	2,510		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ENDOTHALL, DI (N,N-DIMETHYLALKYLAMINE) SALT STRUCTURAL PEST CONTROL	0.3393			
Chemical Total	0.3393			
ENDOTHALL, MIXED MONO - AND DI- (N,N-DIMETHYLALKYL) COTTON	189.6962	13	663.99	А
Chemical Total	189.6962	13		
ENDOTHALL, MONO [N,N-DIMETHYL ALKYLAMINE] SALT COTTON	20,464.8697	1,092	79,621.13	А
LANDSCAPE MAINTENANCE	61.0912			
LETTUCE, HEAD	22.1540	2	20.90	A
POTATO	1,031.7525	46	1,204.00	A
RIGHTS OF WAY WATER (INDUSTRLIAL)	11.3132 588.2854		146.00	А
WATER AREA	325.8196		52.00	A A
WATER AREA	20.3637		32.00	А
TOTAL POUNDS ON THIS COMMODITY	346.1833			
Chemical Total	22,525.6493	1,140		
ENDOTHALL, DIPOTASSIUM SALT				
LANDSCAPE MAINTENANCE	2,209.7052			
ONION, DRY	157.5000	1	73.00	A
RIGHTS OF WAY	306.3958			
SUGARBEET	57.6523	3	109.00	A
UNKNOWN	25.2000			
WATER AREA	402.9894	1	49.87	A
TOTAL POUNDS ON THIS COMMODITY	7.2540 410.2434			
Chemical Total	3,166.6967	5		
ENDRIN				
LANDSCAPE MAINTENANCE	70.8000			
LETTUCE, LEAF	135.0000	4	157.40	A
REGULATORY PEST CONTROL	24.5578		190.00	A
Chemical Total	230.3578	4		
EPN GRAPE	184.0000	1	40.00	A
			40.00	А
Chemical Total	184.0000	1		
EPOXIDIZED SOYBEAN OIL STRAWBERRY	381.5000	26	661.50	А
SIRAWBERRI	381.5000	26	001.50	А
Chemical Total	381.5000	26		
EPTC				
ALFALFA	57,365.9501	387	25,826.81	A
ALMOND	2,740.4018	38	1,200.00	A
BEAN, DRIED	2,789.2688	52	1,010.20	A
BEAN, SUCCULENT	8,332.0884	105	3,181.43	A
BEAN, UNSPECIFIED	2,828.7836	65	1,075.15	A
BROCCOLI	793.2529	4	130.00	A
CARROT	950.8574	5	231.67	A
CLOVER	118.4899	1	50.80	A
CORN (FORAGE - FODDER) CORN, HUMAN CONSUMPTION	2,778.3066 341.7785	26 3	704.30 115.00	A A
PEPPER, FRUITING	69.7295	3 1	18.00	A
POTATO	24,110.9158	135	8,766.96	A
RAPPINI	213.5681	1	35.00	A
RESEARCH COMMODITY	11.3322			
	3.9227	2	2.00	A
TOTAL POUNDS ON THIS COMMODITY	15.2549			

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
EPTC SAFFLOWER	7,937.8102	69	3,132.20	А
SOIL FUMIGATION/PREPLANT	232.7805	1	89.00	A
SUGARBEET	24,803.1688	127	9,028.00	A
TOMATO	106.5661	2	58.50	A
TOMATO, PROCESSING	3,184.6253	18	1,379.80	A
UNCULTIVATED AG	1,745.6270	19	519.52	A
UNCULTIVATED NON-AG	81.1733		13.30	A
WALNUT	215.3115	4	71.00	A
Chemical Total	141,755.7090	1,065		
ESFENVALERATE				
ALMOND	6,656.8900	2,358	138,497.12	A
APPLE	228.3805	230	4,982.62	A
APRICOT	677.0550	398	13,898.73	A
ARTICHOKE, GLOBE	1,988.4404	1,275	46,904.90	A
BARLEY	0.0051	1 357	0.25 21,915.00	A A
BEAN, DRIED BEAN, SUCCULENT	1,030.6637 230.9601	96	5,176.65	A
BEAN, UNSPECIFIED	52.2170	35	1,229.00	A
BROCCOLI	601.8072	841	15,025.83	A
CABBAGE	166.2441	452	4,178.40	A
CADDAGE	106.2441	49	2,597.60	A
CARROT	509.2954	238	11,695.87	A
CARROI	315.1822	466	7,841.69	A
CHERRY	956.4517	807	18,701.85	A
	8.1440	38	190.60	A A
CHINESE CABBAGE (NAPPA) CHRISTMAS TREE	2.0039	8	53.80	A
COLLARD	7.7894	12	159.55	A
COMMODITY FUMIGATION	0.4326	12	159.55	А
CORN (FORAGE - FODDER)	214.1722	181	7,376.05	A
CORN, HUMAN CONSUMPTION	2,961.5497	2,642	68,986.82	A
COTTON	380.6892	97	10,227.10	A
CUCUMBER	9.7526	29	247.83	A
EGGPLANT	17.2790	60	313.50	A
FOREST, TIMBERLAND	0.1322	1	8.00	A
FUMIGATION, OTHER	0.3709	-	0.00	
GAI LON	2.6030	2	64.00	A
GRAPE, WINE	0.1236	1	2.50	A
INDUSTRIAL SITE	0.1322	1	3.00	A
LANDSCAPE MAINTENANCE	2.6121	_		
	0.1627	1	4.00	A
TOTAL POUNDS ON THIS COMMODITY	2.7748			
LETTUCE, HEAD	1,055.7176	1,684	26,694.99	A
LETTUCE, LEAF	0.5857	1	12.08	A
MELON	81.2356	55	2,217.25	A
MUSTARD	5.1863	23	148.15	A
N-GRNHS FLOWER	0.2639		320,000.00	С
N-GRNHS PLANTS IN CONTAINERS	0.7727	4	151,200.00	S
	0.3648	10	12.22	A
TOTAL POUNDS ON THIS COMMODITY	1.1375			
N-GRNHS TRANSPLANTS	2.0641	48	63.68	A
N-OUTDR PLANTS IN CONTAINERS	45.0960	153	1,115.57	A
	0.0009	1	3,000.00	S
TOTAL POUNDS ON THIS COMMODITY	45.0969			
N-OUTDR TRANSPLANTS	56.7696	163	1,513.62	A
	0.1983	5	298,485.00	S
TOTAL POUNDS ON THIS COMMODITY	56.9679			
NECTARINE	1,035.1327	1,936	24,834.64	A
ONION, DRY	1.3015	1	35.00	A
PEACH	3,114.0668	3,739	67,357.50	A
PEAR	412.2583	234	6,836.56	A
PEAS	64.1348	166	1,728.71	A
PECAN	4.4922	22	415.50	A
PEPPER, FRUITING	341.4907	336	8,633.08	A
PEPPER, SPICE	30.0363	46	782.40	A
PIMENTO	4.7634	3	156.00	A
PISTACHIO	16.8411	7	606.00	A

en 17	a		Agricultural	Amount	Unit
Chemical ESFENVALE	Commodity	Pounds Applied	Applications	Treated	Type
ESFENVALE PLUM	RAIE	859.9305	1,582	20,491.95	A
POME F	RUIT	0.0041	1,302	0.10	A
POTATO		607.3730	203	12,436.83	A
PRUNE		1,382.4711	594	31,164.42	A
PUMPKI	N	37.0817	49	780.60	A
RADISH		34.5428	118	725.65	A
RESEAR	CH COMMODITY	3.6786			
		0.0384	2	0.79	A
	TOTAL POUNDS ON THIS COMMODITY	3.7170			
RIGHTS	OF WAY	48.5227			
		2.0368	1	50.00	A
	TOTAL POUNDS ON THIS COMMODITY	50.5595	4.0	200 05	_
SQUASH		16.8535	48 15	382.05	A
	, SUMMER	6.5752 1.1266	15 3	150.80 29.00	A A
	, WINTER	0.7288	1	15.00	A A
STRAWB	, ZUCCHINI	2.6030	1	6.00	A
	URAL PEST CONTROL	132.7963	1	0.00	А
SUGARB		1,082.6266	485	37,004.75	A
SUNFLO		517.5797	213	11,165.30	A
TOMATO		904.8181	540	19,664.08	A
	, PROCESSING	3,013.9910	951	69,159.32	A
	IVATED AG	13.6438	13	463.20	A
VEGETA		0.6507	4	2.00	A
	RATE CONTROL	0.8507	4	2.00	А
WALNUT		1,486.8943	816	28,053.78	А
WALNUI		1,480.8943	33	1,232.00	A
WAIERM	ELON	50.5/80	33	1,232.00	А
Chemic	al Total	33,613.7475	24,986		
ESSENTIAL		0 1641			
STRUCT	URAL PEST CONTROL	0.1641			
Chemic	al Total	0.1641			
ETHALFLUR	ALIN				
BEAN,	DRIED	7,235.6185	131	7,132.00	A
BEAN,	SUCCULENT	1,330.0122	42	1,213.80	A
BEAN,	UNSPECIFIED	2,608.4496	57	2,027.37	A
CANTAL	OUPE	127.6073	38	1,362.04	A
CUCUMB	ER	1,659.4847	23	1,194.80	A
LANDSC	APE MAINTENANCE	0.2349			
MELON		182.6561	39	1,210.50	A
PUMPKI	N	516.8505	9	452.00	A
RESEAR	CH COMMODITY	2.3681			
		2.2631	2	4.00	A
	TOTAL POUNDS ON THIS COMMODITY	4.6312			
RIGHTS	OF WAY	39.4371			
SOIL F	UMIGATION/PREPLANT	91.5824	2	55.00	A
SQUASH		237.4731	10	210.50	A
SQUASH	, SUMMER	38.1304	5	33.80	A
SUNFLO	WER	11,494.8111	141	7,816.90	A
TOMATO	, PROCESSING	29.0589	2	106.00	A
UNCULT	IVATED AG	333.1065	7	457.00	A
WATERM	ELON	139.6211	8	127.66	A
WHEAT		135.7894	1	120.00	A
Chemic	al Total	26,204.5550	517		
ETHEPHON					_
APPLE		265.6235	23	636.00	A
BARLEY		138.6738	10	639.00	A
COTTON		505,722.9230	6,249	476,805.41	A
CUCUMB	EK	209.7148	132	2,554.22	A
GRAPE	LITATE	15,743.1915	1,493	61,701.16	A
GRAPE,		163.7220	17	655.00	A
	APE MAINTENANCE	13,837.9897	1	47 00	71
TE.L.I.OC	E, LEAF	23.4908	1	47.00	A

Chemical	Commodity		Pounds Applied	Agricultural Applications		Unit Type
ETHEPHON			Tourido IIPPIICA	11PP110G01011D	1100000	1750
MELON			4.2084	4	60.00	A
	FLOWER		0.0206	1	750.00	S
N-GRNHS	PLANTS IN CONTAINERS		22.4931	156	1,882,944.54	S
			21.9307	244	93.70	A
т	OTAL POUNDS ON THIS COMMODITY	44.7332	0.3094	1	36,000.00	U
	TRANSPLANTS	44./332	4.3350	87	58.15	А
N GIGNIE	IKANGELIANIS		0.1280	6	19,150.00	S
Т	OTAL POUNDS ON THIS COMMODITY	4.4630		· ·	17,130.00	5
	FLOWER		2.2429	5	10.20	А
N-OUTDR	PLANTS IN CONTAINERS		35.7208	124	85.83	A
			10.3183	109	576,220.00	S
	OTAL POUNDS ON THIS COMMODITY	46.0391				
	TRANSPLANTS		0.7095	7	2.08	A
ONION,			0.0041	1	16.20	A
	FRUITING		736.7721 670.6723	43 57	1,023.10	A A
PEPPER, PUMPKIN			54.0919	27	1,110.75 370.85	A
	TH COMMODITY		1.0024	2	1.01	A
RIGHTS			21.6148	4	1.01	А
SQUASH			486.0988	220	2,851.06	A
	SUMMER		78.4922	35	478.30	A
STRUCTU	RAL PEST CONTROL		95.3253			
SUNFLOW	ER		2.3105	1	13.50	A
OTAMOT			1,572.3821	43	1,902.50	A
	PROCESSING		18,033.9567	500	33,123.94	A
VEGETAB			9.9739	12	104.00	A
	RATE CONTROL		0.1061	3	24,510.00	S
WALNUT WHEAT			16,396.0093 3.9773	393 4	17,028.62 90.00	A A
					90.00	A
	l Total		574,370.5356	10,010		
ETHION	DE MATNEENIANCE		10 5000			
	PE MAINTENANCE PLANTS IN CONTAINERS		12.5000 0.2505	1	1.00	А
					1.00	A
Chemica	l Total		12.7505	1		
ETHOFUMES#						
LANDSCA	PE MAINTENANCE		6,987.0175			
			190.3379	6	243.00	A
-	OFFICE OF THE COMMODITY	7 177 5422	0.1879	1	8,000.00	S
LETTUCE	OTAL POUNDS ON THIS COMMODITY	7,177.5433	2.9744	1	76.00	А
	FLOWER		275.0314	11	185.26	A
	PLANTS IN CONTAINERS		325.0756	17	277.00	A
	TRANSPLANTS		269.1381	5	171.00	A
	H COMMODITY		10.8719			
RIGHTS	OF WAY		94.8820			
STRUCTU	RAL PEST CONTROL		278.9509			
SUGARBE			4,277.2776	284	20,101.70	A
TURF/SC	DD .		527.7416	25	488.06	A
Chemica	l Total		13,239.4868	350		
ETHOPROP						
BEAN, D	RIED		6,424.8451	26	1,361.80	A
BEAN, S	UCCULENT		3,151.4153	29	986.60	A
	NSPECIFIED		1,781.4000	6	249.00	A
CABBAGE			1,796.2460	100	1,061.30	A
	CABBAGE (NAPPA)		49.9802	1	21.00	A
	IUMAN CONSUMPTION		117.6916	56	239.67	A
CUCUMBE			304.4478	6	171.50	A
	PE MAINTENANCE TRANSPLANTS		3.2000 1,633.4184	186	428.20	А
14-001DK	. TIVETINGE TIETINING		1,000.4104	700	720.20	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ETHOPROP	177111111111111111111111111111111111111			-21-
POTATO	11,510.3911	14	1,330.00	A
SWEET POTATO	1,645.8622	15	229.00	A
Chemical Total	28,418.8977	439		
	20,410.0377	437		
ETHYL ACRYLATE AND METHYL METHACRYLATE COPOLYMER ALFALFA	10.1959	1	140.00	А
ALMOND	2.7529	2	95.00	A
BERMUDAGRASS	13.5946	1	37.00	A
CHERRY	0.7169	1	12.00	A
GRAPE	91.4288	31	1,298.00	A
GRAPE, WINE	7.3411	3	50.30	A
ONION, DRY	20.3918	2	105.00	A
ORANGE	228.9197	21	752.00	A
PEACH	2.3897	1	40.00	A
PLUM	2.0312	1 6	8.50	A
TOMATO, PROCESSING WHEAT	57.6580 4.9280	1	374.30 57.60	A A
WHEAT	4.9200	1	37.00	А
Chemical Total	442.3486	71		
ETHYL ALCOHOL				
ANIMAL PREMISE	7.7580		11.00	U
COMMODITY FUMIGATION	2,252.1868			
FUMIGATION, OTHER	4,125.3330			
LANDSCAPE MAINTENANCE	56.6169	-	П 00	_
N-OUTDR FLOWER RIGHTS OF WAY	6.5605 8.1731	1	7.00	A
STRUCTURAL PEST CONTROL	1.2847			
Chemical Total	6,457.9130	1		
ETHYLAN				
LANDSCAPE MAINTENANCE	4.7978			
Chemical Total	4.7978			
ETHYLENE				
CITRUS	24.3295		1,950.00	T
LANDSCAPE MAINTENANCE	0.1237			
Chemical Total	24.4532			
ETHYLENE DIBROMIDE				
LANDSCAPE MAINTENANCE	0.0153			
Chemical Total	0.0153			
ETHYLENE GLYCOL				
ALFALFA	2,287.5397	139	9,151.10	A
ALMOND	2,014.7980	79	8,241.00	A
ANIMAL PREMISE	19.3522		120.00	A
APPLE	322.8526	14	249.00	A
APRICOT	91.6300	3	60.00	A
AVOCADO	5.1542	1	15.00	A
BEAN, DRIED	76.1079	7	470.00	A
BEAN, SUCCULENT BEAN, UNSPECIFIED	2.3223 0.7560	1 1	38.00	A A
BROCCOLI	20.5742	7	5.00 136.00	A
CARROT	34.2238	18	189.50	A
CAULIFLOWER	2.6458	1	17.50	A
CHERRY	5.7269	1	16.00	A
CITRUS	9.2519	4	26.00	A
CORN (FORAGE - FODDER)	385.3286	43	1,705.10	A
CORN, HUMAN CONSUMPTION	5.4118	28	172.33	A
COTTON	4,810.9200	463	25,529.30	A
CUCUMBER FOR A CELLAN / CILLA CEL	11.4538	1	50.00	A
FORAGE HAY/SILAGE	131.4018	11	408.40	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ETHYLENE GLYCOL				
GRAPE	6,405.9920	132	3,247.22	A
GRAPE, WINE	7,889.3383	237	16,172.71	A
GRAPEFRUIT	28.4836 25.7400	4	81.00	A
LANDSCAPE MAINTENANCE LEMON	25.7400 536.5728	61	1 740 00	71
LETTUCE, HEAD	1.3418	2	1,748.00 35.50	A A
MELON	89.7364	7	341.60	A
N-GRNHS FLOWER	0.8315	2	60,000.00	S
N-OUTDR FLOWER	52.5356	27	152.20	A
N-OUTDR PLANTS IN CONTAINERS	2.9512	1	20.00	A
NECTARINE	10.2567	3	53.70	A
OAT	0.7560	1	20.00	A
OLIVE	323.9816	41	790.00	A
ONION, DRY	0.0188	1	0.10	A
ORANGE	6,387.3085	647	19,513.16	A
PASTURELAND	20.5201		900.00	A
PEACH	111.5831	34	556.60	A
PEAR	85.3933	14	359.50	A
PEAS	75.5949	21	196.00	A
PEPPER, FRUITING	4.6861	3	32.00	A
PISTACHIO	46.0040	3	144.00	A
PLUM	369.9427	126	1,793.60	A
PRUNE	38.5803	6	145.00	A
RICE	27.2393	4	248.67	A
RIGHTS OF WAY	6,943.3954			
SAFFLOWER	72.3775	2	384.00	A
SQUASH	1.5119	1	10.00	A
STRAWBERRY	1.0199	2	6.50	A
STRUCTURAL PEST CONTROL	287.8648			
SUNFLOWER	146.8040	18	823.40	A
TANGELO	101.5045	14	248.00	А
TANGERINE	236.8153	28	903.00	A
TOMATO	2.8901	6	20.00	A
TOMATO, PROCESSING	239.6730	28	1,086.40	A
UNCULTIVATED AG	503.4021	56	2,250.80	A
WALNUT WHEAT	2,485.2439 4.7413	143 3	5,460.75 165.80	A A
Chemical Total	43,800.0838	2,500		
ETHYLENE GLYCOL MONOMETHYL ETHER				
ALFALFA	3.6570	8	307.20	A
ALMOND	45.7515	25	712.50	A
APPLE	0.0641	2	1.00	A
BROCCOLI	1.8649	4	54.20	A
CAULIFLOWER	1.8649	3	54.00	A
CELERY	0.5999	1	3.50	A
CHERRY	4.6571	5	82.80	A
CHINESE CABBAGE (NAPPA)	0.2051	3	4.50	A
CITRUS	2.5724	1	5.00	A
CORN (FORAGE - FODDER)	83.7100	25	1,285.50	A
CORN, HUMAN CONSUMPTION	34.5290	77	999.30	A
COTTON	171.7371	80	4,160.00	A
GRAPE	10.5031	6	259.00	A
GRAPE, WINE	211.5734	110	4,979.64	A
GRAPEFRUIT	1.4918	3	18.00	A
LEMON	7.7268	4	50.50	A
LETTUCE, HEAD	0.1783	1	10.00	A
LETTUCE, LEAF	6.0154	40	166.80	A
N-GRNHS PLANTS IN CONTAINERS	1.1545	9	270,000.00	S
N-OUTDR PLANTS IN CONTAINERS	1.1831	7	14.00	A
NECTARINE	0.1282	1	2.00	A
OAT	58.2792	3	170.00	A
OLIVE ONLON DDV	18.2671	7	301.00	A
ONION, DRY	0.7679	2	72.00	A
ORANGE	915.6069	176	6,557.40	A
PEACH PLUM	3.1091 0.1282	3 1	49.50 2.00	A A
T TIOLI	0.1202	1	∠.00	A

		3 1 1	3	*****
Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ETHYLENE GLYCOL MONOMETHYL ETHER	171111111111111111111111111111111111111			-11-
POTATO	92.6979	116	2,694.60	A
QUINCE	1.5599	3	9.00	A
RANGELAND RASPBERRY	0.6856 1.0257	1 1	35.00 6.00	A A
RIGHTS OF WAY	0.3421	Δ.	0.00	A
SPINACH	0.9599	5	98.60	A
TANGELO	9.3003	5	96.33	A
TANGERINE	2.2651	3	20.00	A
WALNUT	85.9410	26	961.75	A
Chemical Total	1,782.1035	767		
2-ETHYLHEXYL SULFURIC ACID, SODIUM SALT				
STRUCTURAL PEST CONTROL	421.9284			
Chemical Total	421.9284			
FARNESOL				
BEAN, DRIED	0.4153	3	220.00	A
BEAN, SUCCULENT	0.4909	5	372.00	A
CHERRY CORN (FORAGE - FODDER)	0.0683 2.6920	7 34	52.60 1,954.60	A A
COTTON	1.5876	26	1,237.50	A
GRAPE, WINE	0.2819	23	144.81	A
MELON	0.0332	1	13.00	A
N-GRNHS FLOWER	0.0709	8	15.00	A
N-GRNHS PLANTS IN CONTAINERS	0.5790	71	109.42	A
TOTAL DOINING ON THIS GOMEONTH	0.0158	13	128,400.00	S
TOTAL POUNDS ON THIS COMMODITY N-OUTDR FLOWER	0.5948 0.0415	3	16.00	А
N-OUTDR PLOWER N-OUTDR PLANTS IN CONTAINERS	1.7266	23	642.15	A
NECTARINE	0.2388	11	183.98	A
PEACH	0.3202	14	255.74	A
PLUM	0.1973	10	147.50	A
RESEARCH COMMODITY	0.0027			
WALNUT	0.0772	3	43.50	A
WATERMELON	0.1038	1	40.00	A
Chemical Total	8.9430	256		
FATTY ACIDS, METHYL ESTERS				
ALFALFA	2,113.7360	183	9,818.10	A
ALMOND	16,883.9838	1 1,111	1,951.80 54,683.32	S A
TOTAL POUNDS ON THIS COMMODITY	16,883.9838	1,111	34,003.32	A
APPLE	1,006.7384	111	2,842.00	A
APRICOT	2,458.7293	90	5,548.00	A
ARTICHOKE, GLOBE	241.6096	17	711.60	A
ASPARAGUS	100.9814	15	767.20	A
AVOCADO	57.9924	5	62.50	A
BEAN, DRIED	1,046.5562 208.8132	134	9,277.00 1,403.60	A
BEAN, SUCCULENT BERMUDAGRASS	34.0381	17 2	318.00	A A
BOK CHOY	0.9573	1	4.80	A
BROCCOLI	72.7352	13	500.60	A
CABBAGE	19.7421	7	75.00	A
CANOLA (RAPE)	114.5383	10	297.00	A
CANTALOUPE	874.2547	29	3,146.69	A
CARROT	3,347.5165	136	8,664.60	A
CAULIFLOWER	48.8393	20	585.00	A
CELERY	457.7572	48	605.63 9,552.30	A
CHERRY CHESTNUT	2,899.1623 2.3933	394 1	12.00	A A
CHICORY	6.8873	5	51.80	A
CHINESE CABBAGE (NAPPA)	1.7352	1	8.70	A
CITRUS	58.6242	7	125.50	A
CLOVER	10.6369	1	103.00	A
COLLARD	14.3598	5	153.00	A

				•
Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
FATTY ACIDS, METHYL ESTERS	rounds applied	Applicacions	ireaceu	Type
CORN (FORAGE - FODDER)	1,546.1640	112	7,214.20	A
CORN, HUMAN CONSUMPTION	360.7827	120	2,556.20	A
COTTON	7,598.0746	394	33,299.57	A
EGGPLANT	17.1521	8	105.00	A
GARLIC	266.6036	9	497.38	A
GRAPE	3,436.4871	319	15,761.50	A
GRAPE, WINE	4,547.1732	340	18,786.51	A
GRAPEFRUIT	23.4437	3	19.00	A
KIWI	0.3949	1	9.00	A
LEMON	167.3451	15 251	227.00	A A
LETTUCE , HEAD	1,133.2442 261.9144	79	7,074.40	A
LETTUCE, LEAF MELON	72.3311	79	1,574.55 446.00	A
MUSTARD	2.1274	1	20.00	A
N-OUTDR PLANTS IN CONTAINERS	44.8300	4	1.90	A
NECTARINE	183.0186	30	461.51	A
OLIVE	343.6573	8	584.00	A
ONION, DRY	1,505.3488	132	6,432.95	A
ORANGE	11,860.6201	564	16,030.55	A
PARSLEY	99.3913	5	500.00	A
PEACH	3,378.2398	382	10,021.32	A
PEAR	1,547.0506	146	6,863.60	A
PEPPER, FRUITING	217.2110	39	1,528.24	A
PISTACHIO	2,106.9796	155	10,924.05	A
PLUM	203.6331	17	605.34	A
POMEGRANATE	23.8393	2	170.00	A
POTATO	429.4602	53 1	2,671.36 75.00	A
PRUNE PUMPKIN	29.7834 8.2968	1	25.00	A A
RICE	4,389.7452	135	8,941.80	A
RIGHTS OF WAY	196.5009	133	0,511.00	
SAFFLOWER	34.4635	9	344.00	A
SOIL FUMIGATION/PREPLANT	2.3667	2	19.80	A
SPINACH	59.6518	32	257.20	A
SQUASH, SUMMER	2.6592	1	20.00	A
STRAWBERRY	641.6622	32	1,749.00	A
STRUCTURAL PEST CONTROL	0.8135			
SUGARBEET	494.4037	31	2,596.00	A
SUNFLOWER	8.5095	1	40.00	A
SWEET POTATO	10.1263	4	53.50	A
SWISS CHARD	2.1273	2	20.00	A
TANGELO	219.8012	30	557.40	A
TANGERINE	197.9156	21	224.00	A
TOMATO PROGREGATIVE	628.4581	100 221	4,146.40	A A
TOMATO, PROCESSING	3,756.1507	13	17,887.50 679.20	A
UNCULTIVATED AG UNCULTIVATED NON-AG	206.6432	2	190.00	
WALNUT	25.0180 1,327.9162	99	3,606.03	A A
WATERMELON	30.7938	9	301.60	A
WHEAT	2,687.5643	80	5,305.10	A
WHEAT (FORAGE - FODDER)	109.0496	4	205.00	A
102211	103.0130	-	203.00	
Chemical Total	88,530.2565	6,390		
FATTY ACIDS (C12-C18), METHYL ESTERS				
STRUCTURAL PEST CONTROL	5.0619			
WATERMELON	11.2200	1	40.00	A
Chemical Total	16.2819	1		
FATTY ACIDS, MIXED				
ALFALFA	3,215.5198	1,256	81,161.00	A
ALMOND	12,435.6780	1,849	153,032.76	A
APPLE	87.8050	97	3,547.21	A
APRICOT	23.9276	31	904.54	A
ARTICHOKE, GLOBE	65.8915	31	579.00	A
ASPARAGUS	15.0013	8	601.00	A
AVOCADO	11.2990	18	106.00	A

	Dd. 2	Agricultural	Amount	Unit
Chemical Commodity FATTY ACIDS, MIXED	Pounds Applied	Applications	Treated	Type
BARLEY	107.8131	129	8,527.00	A
BEAN, DRIED	38.2225	21	1,568.00	A
BEAN, SUCCULENT	31.8374	11	313.50	A
BLUEBERRY	1.0123	2	33.00	A
BROCCOLI	248.4412	471	8,993.05	A
BUILDINGS/NON-AG OUTDROOR CANTALOUPE	4.4264 400.7420	85	28.10 9,459.50	A A
CARROT	99.4659	108	3,946.39	A
CAULIFLOWER	9.7839	84	845.57	A
CELERY	50.0820	66	636.35	A
CHERRY	80.3458	60	1,479.80	A
CHESTNUT	0.0406	1	2.00	A
CHINESE CABBAGE (NAPPA)	16.3317	42	307.50	A
CITRUS CODM (FORMER FORDER)	0.5787	7 95	81.00	A
CORN (FORAGE - FODDER) CORN, HUMAN CONSUMPTION	59.2677 298.7387	117	4,719.30 5,143.20	A A
COTTON	11,086.3630	3,033	262,842.34	A
DATE	1.2081	3	55.00	A
DITCH BANK	0.9733	6	42.10	A
FIG	0.0302	1	13.00	A
FORAGE HAY/SILAGE	9.5847	4	144.00	A
FOREST, TIMBERLAND	493.9389	61	3,178.70	A
GARLIC	104.4157	28	3,163.00	A
GRAPE GRAPE, WINE	1,008.5371 2,098.4410	1,352 1,157	47,610.75 51,094.48	A A
GRAPEFRUIT	33.0158	25	866.40	A
JOJOBA BEAN	22.2536	9	360.00	A
LANDSCAPE MAINTENANCE	1,478.0758			
	0.0997	3	6.00	A
	,478.1755			
LEMON	271.6365	163	4,607.72	A
LETTUCE, HEAD LETTUCE, LEAF	94.1969 50.1634	455 148	10,722.99 1,734.25	A A
LIME	0.0711	140	6.00	A
MELON	72.5927	16	1,852.90	A
MINT	111.4952	35	1,491.00	A
N-GRNHS FLOWER	13.5579	362	429.90	A
N-GRNHS PLANTS IN CONTAINERS	7.5616	206	187.85	A
N-GRNHS TRANSPLANTS	0.1527	8	6.25	A
TOTAL DOINING ON THIS GOLDONIAN	0.0863	3	39,000.00	S
TOTAL POUNDS ON THIS COMMODITY N-OUTDR FLOWER	0.2390	273	222 02	7\
N-OUTDR PLANTS IN CONTAINERS	9.7723 56.2419	275	323.92 1,262.45	A A
N-OUTDR TRANSPLANTS	3.6542	20	142.16	A
NECTARINE	119.4878	1,257	14,102.75	A
OAT	17.6877	19	1,256.50	A
OAT (FORAGE - FODDER)	3.1516	10	397.00	A
OLIVE	13.0493	18	345.00	A
ONION, DRY	152.3784	94	4,669.10	A
ORANGE	109.6374	258	7,161.69	A
PASTURELAND PEACH	12.7025 304.1411	16 1,575	498.40 17,788.67	A A
PEAR	149.2675	116	2,165.70	A
- 24 AV	5.4221	3	80.00	U
TOTAL POUNDS ON THIS COMMODITY	154.6896			
PEAS	0.5670	2	22.00	A
PEPPER, FRUITING	220.1717	118	4,320.10	A
PERSIMMON	0.5019	2	5.20	A
PISTACHIO	988.2444	140	17,162.04	A
PLUM POMEGRANATE	74.4359 4.5865	325 9	3,731.80 452.00	A A
POTATO	133.8521	152	7,635.80	A
PRUNE	87.8938	39	2,107.50	A
PUMPKIN	0.0129	1	5.00	A
QUINCE	0.9301	1	40.00	A
RANGELAND	174.3122	103	2,652.33	A
RASPBERRY	0.0327	1	10.50	A
REGULATORY PEST CONTROL	2.4614			

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
FATTY ACIDS, MIXED				
RESEARCH COMMODITY	7.9408	25	1 077 60	70
RICE RIGHTS OF WAY	568.2611 3,230.0475	25	1,977.60	A
RIGHIS OF WAY	5.6852	6	35.00	А
TOTAL POUNDS ON THIS COMMODITY	3,235.7327	· ·	33.00	11
SAFFLOWER	3.6494	3	265.50	A
SOIL FUMIGATION/PREPLANT	12.8750	35	2,167.20	A
SPINACH	4.7116	29	209.10	A
SQUASH	0.5154	1	20.00	A
STRAWBERRY	432.2456	485	11,619.64	A
STRUCTURAL PEST CONTROL	26.5122			
SUDANGRASS	27.8269	5	675.00	A
SUGARBEET	245.5466	71 6	6,494.00	A
TANGELO	1.2870 30.5944	34	69.00 926.00	A A
TANGERINE TOMATILLO	2.1648	6	70.00	A
TOMATO	122.9316	92	7,602.70	A
TOMATO, PROCESSING	359.9069	217	24,141.36	A
TURF/SOD	212.0953	33	834.23	A
UNCULTIVATED AG	171.3312	49	2,283.50	A
UNCULTIVATED NON-AG	17.5624	14	194.75	А
UNKNOWN	0.1534	1	38.00	A
WALNUT	411.5921	264	9,510.43	A
WATERMELON	59.7422	22	1,082.80	A
WHEAT	101.5767	110	8,350.60	A
WHEAT (FORAGE - FODDER)	8.9710	32	1,135.00	A
Chemical Total	42,971.0260	17,995		
FATTY ACIDS DERIVED FROM TALLOW				
ALFALFA	1,329.9150	715	43,705.77	A
ALMOND	2,016.5409	823	41,050.57	A
APPLE	4.4999	3	47.50	A
APRICOT	7.1072	3	56.00	A
ASPARAGUS	0.7700	1	20.00	A
AVOCADO	0.2724	1	10.00	A
BARLEY	8.8160	10	409.00	A
BEAN, DRIED BEAN, UNSPECIFIED	2.1440 17.1993	3 13	91.00 773.00	A A
BEET	0.9239	1	25.00	A
BERMUDAGRASS	10.6607	7	633.00	A
BOK CHOY	0.6865	6	19.50	A
BROCCOLI	74.7648	65	1,565.50	A
CABBAGE	127.3542	152	2,140.50	A
CANTALOUPE	4.6137	6	184.00	A
CARROT	6.1600	3	147.00	A
CAULIFLOWER	7.3352	10	163.00	A
CELERY	1,037.4710	549	13,474.90	A
CHERRY	41.4264	23	479.50	A
CHICORY	27.2630	37	433.00	A
CHINESE CABBAGE (NAPPA)	0.2014	1	4.50	A
CILANTRO	70.9636	1	12.00	A
CITRUS COLLARD	0.4590 50.6859	2 56	16.00 650.00	A A
CORN (FORAGE - FODDER)	470.1953	187	9,751.04	A
CORN, HUMAN CONSUMPTION	89.9756	45	3,300.70	A
COTTON	583.1566	357	18,479.12	A
CUCUMBER	12.3299	13	208.00	A
EGGPLANT	0.5923	1	10.00	А
FORAGE HAY/SILAGE	21.4873	10	790.00	A
GARLIC	6.9769	2	314.00	A
GRAPE	212.6645	119	3,774.32	A
GRAPE, WINE	234.5069	97	4,135.24	A
GRAPEFRUIT	13.5110	4	40.60	A
KALE	6.8081	26	82.86	A
LANDSCAPE MAINTENANCE	5.0343			
LEMON	25.2383	15	353.00	A

		Agricultural	Amount	Unit
Chemical Commodity FATTY ACIDS DERIVED FROM TALLOW	Pounds Applied	Applications	Treated	Type
LETTUCE, HEAD	146.2939	146	2,585.90	A
LETTUCE, LEAF	16.9288	39	348.50	A
MELON	11.3632	11	346.00	A
MINT	4.1888	4	223.00	A
MUSTARD	13.7997	19	202.00	A
N-GRNHS FLOWER	0.4442	1	6.00	A
N-OUTDR FLOWER	196.5701	331	2,533.04	A
N-OUTDR PLANTS IN CONTAINERS N-OUTDR TRANSPLANTS	0.0031 17.5928	38	800.00 111.80	S A
N-OUIDE TEAMSFLANTS NECTARINE	31.9755	45	387.50	A
OAT	33.6089	24	795.90	A
OAT (FORAGE - FODDER)	76.3316	36	1,685.00	A
OLIVE	3.8736	6	141.00	A
ONION, DRY	59.6476	46	2,503.00	A
ORANGE	125.0462	106	2,740.50	A
PARSLEY	1.6051	3	44.00	A
PASTURELAND PEACH	28.5225 46.3679	19 58	753.00	A A
PEAR	49.7740	10	508.00 238.42	A
PECAN	1.7768	1	15.00	A
PEPPER, FRUITING	209.0945	131	3,385.40	A
PEPPER, SPICE	14.2854	21	564.00	A
PIMENTO	33.7946	10	416.00	A
PISTACHIO	1,515.0141	296	24,089.21	A
PLUM	16.3413	23	241.25	A
POMEGRANATE	2.3809	4	43.00	A
POTATO PRUNE	190.3529 215.7573	198 136	10,858.40 4,863.69	A A
PUMPKIN	0.8588	5	38.50	A
RADISH	5.0074	15	100.35	A
RANGELAND	1.8005	1	61.00	A
RASPBERRY	1.5015	2	13.00	A
REGULATORY PEST CONTROL	53.2232		210.25	A
	8.5862			
TOTAL POUNDS ON THIS COMMODITY 61.80		22	0 507 00	2
RICE RIGHTS OF WAY	38.6866 1,588.6971	22	2,587.00	A
RIGHIS OF WAI	13.4655	13	85.00	А
TOTAL POUNDS ON THIS COMMODITY 1,602.16		13	03.00	
SOIL FUMIGATION/PREPLANT	30.2424	13	759.00	A
SORGHUM/MILO	0.6160	1	25.00	A
SPINACH	9.1232	37	198.60	A
SQUASH	6.6333	7	151.00	A
STRAWBERRY	1,936.1320	353	14,032.70	A
STRUCTURAL PEST CONTROL SUGARBEET	1.7768 84.1449	65	3,979.00	А
SUNFLOWER	0.5212	2	35.00	A
SWISS CHARD	2.6770	12	38.00	A
TANGELO	0.4953	4	22.00	A
TANGERINE	1.7325	1	10.00	A
TOMATO	140.9026	125	4,181.50	A
TOMATO, PROCESSING	30.7232	37	3,826.10	A
TURNIP	4.7737	13	69.00	A
UNCULTIVATED AG UNCULTIVATED NON-AG	59.5988 34.3631	21 7	792.53 758.47	A
VERTEBRATE CONTROL	0.4620	1	6.00	A A
WALNUT	533.8170	292	10,949.68	A
WATERMELON	6.4320	6	191.40	A
WHEAT	126.6685	109	6,047.70	A
WHEAT (FORAGE - FODDER)	53.9611	38	1,752.00	A
Chemical Total	14,371.0697	6,331		
FENAMINOSULF				
N-GRNHS PLANTS IN CONTAINERS	0.4813	1	5,000.00	U
Chemical Total	0.4813	1		

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
FENAMIPHOS		_		
APPLE	532.6910	7	365.87	A
BOK CHOY	6.7500	3	3.00	A
CABBAGE	28.7730	3	12.75	A
CHERRY	727.4173	12	272.00	А
CHINESE CABBAGE (NAPPA)	52.8990	5	23.50	A
COTTON	58.3100	1	80.00	A
GRAPE	26,960.6782	273	17,164.68	A
GRAPE, WINE	19,341.5145	234	12,828.74	A
KIWI	536.4520	4	368.00	A
LANDSCAPE MAINTENANCE	576.2000			
LEMON	997.8299	10	242.30	A
N-OUTDR PLANTS IN CONTAINERS	0.5844	2	33.75	A
NECTARINE	44.3156	3	18.70	А
ORANGE	8,818.1703	132	4,608.57	А
PEACH	693.0435	16	259.70	A
STRUCTURAL PEST CONTROL	12.5000	10	233.70	
TANGELO	32.6536	2	11.20	А
IANGELO	32.0330		11.20	A
Chemical Total	59,420.7823	707		
FENARIMOL				
APPLE	135.2212	147	1,878.94	A
CHERRY	3.6007	2	57.00	A
GRAPE	2,648.5165	1,894	74,980.21	A
GRAPE, WINE	3,404.7165	2,216	94,543.67	А
LANDSCAPE MAINTENANCE	101.1983	,	, , , , , , , ,	
N-GRNHS FLOWER	6.6769	62	100.71	А
I GILLID I DONLIL	2.5334	24	895,499.00	S
TOTAL POUNDS ON THIS COMMODITY	9.2103	21	033,133.00	D
N-GRNHS PLANTS IN CONTAINERS	1.1424	40	583,700.00	S
N-GRIND PLANTS IN CONTAINERS	0.9775	13	15.84	A
MOMAT DOINING ON MILES COMMODITAL		13	15.84	A
TOTAL POUNDS ON THIS COMMODITY	2.1199	1	2.00	70
N-GRNHS TRANSPLANTS	0.1751	1	3.00	A
	0.0156		2,700.00	S
TOTAL POUNDS ON THIS COMMODITY	0.1907			
N-OUTDR FLOWER	74.6565	303	1,463.26	A
	0.1608	3	91,500.00	S
TOTAL POUNDS ON THIS COMMODITY	74.8173			
N-OUTDR PLANTS IN CONTAINERS	48.4252	104	634.81	A
	1.7050	16	357,100.00	S
	0.0845	3	5,100.00	U
TOTAL POUNDS ON THIS COMMODITY	50.2147			
N-OUTDR TRANSPLANTS	3.1777	1	1.57	А
ORCHARD FLOOR	0.6313	2	9.00	A
PEAR	95.4251	30	1,174.00	A
RESEARCH COMMODITY	0.1168	30	2/2/1100	
RIGHTS OF WAY	0.1325			
		1	10.00	7\
UNCULTIVATED AG	0.9377	1	10.00	A
UNKNOWN	4.0870	3	181.00	A
Chemical Total	6,534.3142	4,865		
FENBUCONAZOLE				
APRICOT	80.7769	53	869.00	A
CHERRY	2.9065	3	34.00	A
LANDSCAPE MAINTENANCE	0.1875			
LETTUCE, LEAF	2.2500	1	6.00	A
N-OUTDR PLANTS IN CONTAINERS	2.1516	4	41.45	A
NECTARINE	809.8244	683	10,337.08	A
PEACH	878.5638	884	9,599.05	
				A
PLUM RIGHTS OF WAY	5.2781 32.8463	14	56.30	A
Chemical Total	1,814.7851	1,642		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
FENBUTATIN-OXIDE				
ALFALFA		1	210.00	A
ALMOND	21,347.2063	637	26,885.36	A
APPLE	737.9350	28	874.32	A
BEAN, UNSPECIFIED	0.7500	1	1.50	A
CHERRY	1,240.6950	51	1,296.39	A
CITRUS	14.0000	1	14.00	A
EGGPLANT	508.5000	30	455.50	A
GRAPE	3,967.7590	120	5,080.01	A
GRAPE, WINE	2,244.6645	54	2,938.39	A
GRAPEFRUIT	32.1000	3	29.00	A
LANDSCAPE MAINTENANCE	1.0762			
LEMON	41.0000	4	27.00	A
LIME	4.0000	1	1.50	A
N-GRNHS FLOWER	35.6131	32	80.25	A
	25.9399	15	828,000.00	S
	6.0000	4	240.00	U
TOTAL POUNDS ON THIS COMMODITY 67.55			0.4 0.00 0.0	~
N-GRNHS PLANTS IN CONTAINERS	0.3797	4	94,000.00	S
TOTAL DOINING ON THIS COMMODITY	0.1405	11	0.78	A
TOTAL POUNDS ON THIS COMMODITY 0.520		1.0	60 55	_
N-OUTDR FLOWER	36.0313	18	60.75	A
N-OUTDR PLANTS IN CONTAINERS	120.2670	82	188.36	A
	0.0895			_
	0.0453	3	24,000.00	S
	0.0002	1	40.00	U
TOTAL POUNDS ON THIS COMMODITY 120.403		_	26 72	_
N-OUTDR TRANSPLANTS	32.5547	7	36.72	A
NECTARINE	1,619.9675	180	2,107.25	A
ORANGE	3,070.0830	100	2,874.06	A
PEACH	7,615.2660	661	11,470.10	A
PEAR	87.0500	9	113.25	A
PLUM	1,131.4050	128	1,440.39	A
PRUNE	2,588.1650	100	3,692.80	A
RESEARCH COMMODITY	0.0849			
RIGHTS OF WAY	1.1186			
STRAWBERRY	108.8188	13	115.05	A
STRUCTURAL PEST CONTROL	0.0035	•	00.00	_
TANGELO	22.0000	2	22.00	A
TANGERINE	13.0000	3	32.00	A
WALNUT	2,661.9250	169	4,181.07	A
Chemical Total	49,315.6345	2,473		
FENHEXAMID				
APRICOT	0.7500	2	1.50	A
BLACKBERRY	38.2500	4	51.00	
CHERRY	307.0250	21	535.20	A
GRAPE	10,214.5450	446	20,835.44	A
GRAPE, WINE	16,807.7095		34,689.22	A
KIWI	116.0000	6	160.50	A
KINI	26.3500	· ·	3,394.65	T
TOTAL POUNDS ON THIS COMMODITY 142.35			3,331.03	-
LANDSCAPE MAINTENANCE	4.6250			
N-GRNHS FLOWER	514.0832	549	850.41	A
	52.7188		1,597,341.00	S
TOTAL POUNDS ON THIS COMMODITY 566.80			, ,	
N-GRNHS PLANTS IN CONTAINERS	276.0210	423	388.76	A
	197.3438		11,455,240.00	S
TOTAL POUNDS ON THIS COMMODITY 473.36			,,	
N-GRNHS TRANSPLANTS	22.2723	48	1,165,996.00	S
	15.7919	53	22.97	A
TOTAL POUNDS ON THIS COMMODITY 38.06			22.27	
N-OUTDR FLOWER	770.8801	455	1,695.03	A
	7.6250	9	434,950.00	S
TOTAL POUNDS ON THIS COMMODITY 778.50		-	,	•

Chemical	Commodity		Pounds Applied	Agricultural Applications		Unit Type
FENHEXAMII	-		- Canada II-PPCa	1.55-1-000-01-0		-750
N-OUTDF	R PLANTS IN CONTAINERS		221.9564	237	221.47	A
			55.6297	44	1,489,908.00	S
			0.0438	2	1,000.00	U
	COTAL POUNDS ON THIS COMMODITY	277.6299				
N-OUTDF	R TRANSPLANTS		42.7502	53	90.15	A
			0.3782	4	29,650.00	S
	OTAL POUNDS ON THIS COMMODITY	43.1284	0.6050	-	0.50	_
PEACH			0.6250	1	2.50	A
PEAR	170		6.5000	1	13.00	A
PISTACE	110		228.0000	10 1	408.00	A
PLUM			2.5000		4.70	A
PRUNE RASPBEF	NDV.		34.1000 0.7500	2 1	65.20 1.00	A A
	CH COMMODITY		0.7500	1	1.00	А
RESEARC	CH COMMODITY		0.3500	6	0.32	А
п	COTAL POUNDS ON THIS COMMODITY	0.4182	0.0002	O	0.32	Α
RIGHTS		0.1102	1.1500			
STRAWBE			34,567.8579	1,664	53,579.29	А
BIIGMBI			31,307.0373	1,001	337373.23	
Chemica	al Total		64,534.6500	5,611		
0110111200	10001		01,001.0000	3,011		
FENOXAPRO	ETHYL					
	APE MAINTENANCE		2.0071			
RICE			50.9318	20	839.20	А
11101			30.7310	20	037.20	
Chemica	al Total		52.9389	20		
FENOXAPRO	P-P-ETHYL					
BARLEY			98.9825	18	1,287.00	A
LANDSCA	APE MAINTENANCE		0.2501			
N-OUTDF	R PLANTS IN CONTAINERS		0.7504	1	9.00	A
ONION,	DRY		0.2501	1	50.00	A
RICE			144.9108	79	6,468.90	A
SOIL FU	JMIGATION/PREPLANT		1.3608	1	16.50	A
WHEAT			2,301.7869	404	28,654.82	A
WHEAT	(FORAGE - FODDER)		7.2743	2	88.00	A
Chemica	al Total		2,555.5659	506		
FENOXYCARE	3					
	APE MAINTENANCE		4.3631			
	S FLOWER		0.2024	5	14.87	A
N-GRNHS	S PLANTS IN CONTAINERS		0.0830	1	0.01	A
_			0.0211	28	346,600.00	S
	COTAL POUNDS ON THIS COMMODITY	0.1041	0 1500	0	10.00	_
	S TRANSPLANTS		0.1500	2	10.00	A
	R FLOWER		0.0006	1	1.00	A
	R PLANTS IN CONTAINERS		12.7879	65	763.14	A
	R TRANSPLANTS HEALTH		0.1800 1.6373	3	14.30	A
	JRAL PEST CONTROL		12.4415			
Chemica	al Total		31.8669	105		
FENPROPATI	RIN					
APPLE	_		3,360.5378	430	9,525.14	A
BROCCOI			130.1255	4	600.00	A
CANTALO	DORE		24.3328	2	108.00	A
CHERRY			14.8581	1	38.00	A
CITRUS			3.9089	2	10.00	A
COTTON			9,512.7347	825	44,353.10	A
GRAPE	MINE		4,728.0959	526 E40	22,652.44	A
GRAPE,			5,926.7407	549 5	30,164.66	A
GRAPEFF	RULT APE MAINTENANCE		51.5931 1.9169	5	139.00	A
LANDSCA	TE DESTRICE		1.9169	12	267.60	A
MELON			47.4372	16	305.00	A A
HILLIOIN			11.1314	10	303.00	-

Chemical Commodity	F	Pounds Applied	Agricultural Applications		Unit Type
FENPROPATHRIN					
N-GRNHS FLOWER		0.7331 0.6647	1 3	103,820.00 3.25	S A
TOTAL POUNDS ON THIS COMMODITY	1.3978				
N-GRNHS PLANTS IN CONTAINERS		47.9407	70	122.50	A
		0.7949	11	353,897.00	S
TOTAL POUNDS ON THIS COMMODITY	48.7356				
N-GRNHS TRANSPLANTS		0.3652	8	4.24	A
		0.0782		1,890.00	S
TOTAL POUNDS ON THIS COMMODITY	0.4434	2 2262		20.05	_
N-OUTDR FLOWER		3.9062	11 1	38.25	A U
		0.1759 0.0489	1	250,000.00 11,340.00	S
TOTAL POUNDS ON THIS COMMODITY	4.1310	0.0489	1	11,340.00	5
N-OUTDR PLANTS IN CONTAINERS	4.1310	452.2011	683	1,594.44	А
N OUTDR FLANTS IN CONTAINERS		26.8585	65	1,087,210.00	Ū
		3.3484	49	246,820.00	S
TOTAL POUNDS ON THIS COMMODITY	482.4080				_
N-OUTDR TRANSPLANTS		10.9088	21	198,691.00	U
		0.7820	1	4.00	A
TOTAL POUNDS ON THIS COMMODITY	11.6908				
ORANGE		5,282.4533	485	13,918.17	A
PEAR		1,824.4763	167	4,092.83	A
		26.6006	2	68.00	U
TOTAL POUNDS ON THIS COMMODITY	1,851.0769	10 0411		51 00	_
PRUNE		19.9411	1	51.00	A
RESEARCH COMMODITY RIGHTS OF WAY		2.2629 25.4934			
SQUASH		3.7536	2	12.00	А
STRAWBERRY		5,542.3413	765	18,027.30	A
TANGELO		8.6646	4	30.00	A
TANGERINE		324.8383	23	911.80	A
TOMATO		1,619.9163	174	8,264.20	A
TOMATO, PROCESSING		142.8957	17	708.00	A
Chemical Total		39,281.1923	4,937		
FENPYROXIMATE					
N-GRNHS FLOWER		13.5533	42	1,840,997.00	S
		10.2699	57	110.07	A
TOTAL POUNDS ON THIS COMMODITY	23.8232				
N-GRNHS PLANTS IN CONTAINERS		8.8751	100	107.17	A
		2.1352	35	1,232,365.00	S
	11 000	0.0534	1	30,000.00	U
TOTAL POUNDS ON THIS COMMODITY N-GRNHS TRANSPLANTS	11.0637	0.2735	7	4.66	А
N-GRIVES TRANSPLANTS		0.2733	2	2,500.00	S
TOTAL POUNDS ON THIS COMMODITY	0.2915	0.0100	2	2,300.00	D
N-OUTDR FLOWER	0.2713	1.0673	4	9.00	А
N-OUTDR PLANTS IN CONTAINERS		0.5353	7	198,320.00	S
		0.1734	7	1.53	A
TOTAL POUNDS ON THIS COMMODITY	0.7087				
N-OUTDR TRANSPLANTS		0.0667	1	14,400.00	S
TOTAL DOINING ON THIS GOINGD THE	0.0024	0.0267	1	0.33	A
TOTAL POUNDS ON THIS COMMODITY RIGHTS OF WAY	0.0934	0.0534			
Chemical Total		37.1012	264		
HERMINITON					
FENTHION LANDSCAPE MAINTENANCE		0.0630			
PUBLIC HEALTH		2.2889			
STRUCTURAL PEST CONTROL		0.3009			
		2.0003			
Chemical Total		2.6528			

		Agricultural	Amount	Unit
Chemical Commodity FENVALERATE	Pounds Applied	Applications	Treated	Type
RESEARCH COMMODITY	0.0017	1	0.01	А
RIGHTS OF WAY	0.0255	1	1.50	A
STRUCTURAL PEST CONTROL	15.9150			
Chemical Total	15.9422	2		
FERRIC SULFATE (ANHYDROUS)		_		
ALMOND	30.4248	6	374.00	A
AVOCADO	0.5151	1	31.00	A
LANDSCAPE MAINTENANCE N-OUTDR PLANTS IN CONTAINERS	16.3818 1.5890	2	26.00	A
Chemical Total	48.9107	9		
FERROUS SULFATE	1017101	-		
ALFALFA	80.4197	209	15,816.40	А
ALMOND	2.3552	5	231.00	A
APPLE	0.7683	3	55.00	A
BEAN, DRIED	0.7083	4	91.00	A
BEAN, DRIED BEAN, SUCCULENT	0.6370	1	13.00	A A
BEAN, SUCCULENT BEET	0.0890	1	10.00	A A
		1		
BROCCOLI	0.2740		40.00	A
CABBAGE	1.0531	6	155.00	A
CANTALOUPE	3.6789	5	271.00	A
CARROT	0.7671	1	112.00	A
CHERRY	0.4191	1	3.00	A
COLLARD	0.9288	9	135.60	A
CORN (FORAGE - FODDER)	1.0918	3	219.00	A
CORN, HUMAN CONSUMPTION	0.6849	6	100.00	A
COTTON	115.2784	263	15,979.60	A
EGGPLANT	0.3056	5	50.00	A
GRAPE	0.2584	2	37.00	A
LETTUCE, HEAD	9.1706	26	932.50	A
LETTUCE, LEAF	0.1164	1	17.00	A
MELON	0.5588	1	40.00	A
NECTARINE	0.3213	3	23.00	A
ONION, DRY	12.9928	24	1,864.40	A
ORANGE	10.4840	11	172.50	A
PEAR		1	8.50	A
	0.2375	17	1,065.60	
PEPPER, FRUITING	7.0306		•	A
PEPPER, SPICE	0.4932	2	72.00	A
PLUM	5.0639	7	53.00	A
POMEGRANATE	0.7753	3	38.00	A
POTATO	2.1028	6	307.00	A
RICE	0.0788	3	25.00	A
SAFFLOWER	3.3572	6	378.00	A
SQUASH, ZUCCHINI	1.4191	4	175.20	A
TANGERINE	0.2619	1	3.00	A
TOMATO, PROCESSING	3.0747	8	483.90	A
TURNIP	0.1370	1	20.00	A
WALNUT	11.6892	10	185.00	A
WATERMELON	5.1507	15	752.00	A
Chemical Total	283.5936	675		
FIPRONIL			0 000	_
FOOD PROCRESSING PLANT	0.0150		3,000.00	S
FUMIGATION, OTHER	0.0250			
INDUSTRIAL SITE	0.0100		2,000.00	S
LANDSCAPE MAINTENANCE	81.1570			
N-GRNHS PLANTS IN CONTAINERS	0.0009	1	20,000.00	S
PUBLIC HEALTH	0.0007		,	
RESEARCH COMMODITY	0.8507			
RIGHTS OF WAY	27.1340			
STRUCTURAL PEST CONTROL	32,646.7421			
DIVOCTORAT EEST CONTROL	32,040./421			

			Agricultural	Amount	Unit
Chemical Commodity	P	ounds Applied	Applications	Treated	Type
FIPRONIL UNKNOWN		0.0000			
VERTEBRATE CONTROL		0.0066			
Chemical Total		32,755.9420	1		
FLUAZIFOP-BUTYL					
LANDSCAPE MAINTENANCE		17.8309			
RIGHTS OF WAY		13.0529			
STRUCTURAL PEST CONTROL		0.0466			
Chemical Total		30.9304			
FLUAZIFOP-P-BUTYL		04.7050	0	615.00	7
ALMOND ASPARAGUS		84.7058 182.3959	9 15	615.00 850.26	A A
CARROT		1,834.8353	124	7,418.11	A
CHERRY		50.0105	21	240.14	A
COTTON		1,393.5156	96	5,486.80	A
GARLIC		469.3506	24	1,807.10	A
GRAPE		18.8517	4	65.00	A
GRAPE, WINE		8.0793	1	31.00	A
LANDSCAPE MAINTENANCE		1,426.6246	Τ.	31.00	A
DANDSCAFE MAINTENANCE		0.5197	2	17,000.00	S
		0.1407	2	0.12	A
TOTAL POUNDS ON THIS COMMODITY	1,427.2850	0.1407	2	0.12	А
N-GRNHS FLOWER	1,127.2030	1.0007	1	1.00	A
TO GLAND I DONELL		0.0625	1	30,000.00	S
TOTAL POUNDS ON THIS COMMODITY	1.0632			,	
N-GRNHS PLANTS IN CONTAINERS		0.0234	1	1.00	A
N-OUTDR FLOWER		8.0162	7	38.00	A
N-OUTDR PLANTS IN CONTAINERS		9.4730	18	110.05	A
NECTARINE		41.6112	24	236.83	A
OKRA		11.1091	1	60.00	A
ONION, DRY		2,605.6185	166	10,669.10	A
ORANGE		2.0086	1	8.00	A
PEACH		50.0620	20	239.21	A
PEAR		2.0198	2	8.00	A
PLUM		18.1467	16	47.16	A
PRUNE		6.6541	2	17.00	A
RESEARCH COMMODITY		0.1883			
RIGHTS OF WAY		398.0533			
SOIL FUMIGATION/PREPLANT		34.5997	5	163.00	A
STRUCTURAL PEST CONTROL		47.6673			
SWEET POTATO		23.0673	4	61.50	A
TURF/SOD		3.8778	2	24.50	A
UNCULTIVATED AG		12.9605	2	65.50	A
VERTEBRATE CONTROL WALNUT		0.1191 13.7045	5	61.00	А
				01.00	A
Chemical Total		8,759.0733	576		
FLUDIOXONIL		4 5500		2 071 65	_
APRICOT		4.7500		3,071.62	T
BEAN, DRIED		14.2617		10,084.00	C
MOMAT DOINING ON MITTE GOMMODIEN	22.0560	7.7943		403.70	Т
TOTAL POUNDS ON THIS COMMODITY	22.0500	A1 2E01			
COMMODITY FUMIGATION		41.2501		2 270 00	
COTTON		142.1923		2,370.80	T
MOMAT DOINING ON MILE COMMONTANT	150 2004	17.1371		13,350.00	U
TOTAL POUNDS ON THIS COMMODITY	159.3294	6 6061			
FUMIGATION, OTHER		6.6261			
LANDSCAPE MAINTENANCE		246.6901	200	445 50	71
N-GRNHS FLOWER		67.4815	322 30	445.50	A S
TOTAL POUNDS ON THIS COMMODITY	70.9565	3.4750	30	655,832.00	۵

Chemical Commodity	Pounds Applied	Agricultural Applications		Unit Type
FLUDIOXONIL				
N-GRNHS PLANTS IN CONTAINERS	47.3127	271	221.83	A
	12.2916	99	1,803,297.40	S
	0.4219	3	5,000.00	U
TOTAL POUNDS ON THIS COMMODITY 60.0				_
N-GRNHS TRANSPLANTS	3.0952	67	1,104,415.00	S
	2.8462	34	25.12	A
	414	21.0	025 05	_
N-OUTDR FLOWER	102.4401	319	935.07	A
MOMENT DOLDING ON MILE COMMODITY 100 A	6.9688	21	918,276.00	S
TOTAL POUNDS ON THIS COMMODITY 109.4 N-OUTDR PLANTS IN CONTAINERS	85.5935	228	706 24	A
N-OUIDR PLANTS IN CONTAINERS		36	796.24	S
	6.3940 2.1250	36 8	666,130.00 238.00	S U
TOTAL POUNDS ON THIS COMMODITY 94.1		ō	238.00	U
N-OUTDR TRANSPLANTS	28.3813	34	192.71	A
N-OUIDR TRANSPLANTS	4.3125	16	79,250.00	S
TOTAL POUNDS ON THIS COMMODITY 32.6		10	19,230.00	5
NECTARINE 32.0	438.6344		199,322.35	Т
NECIACINE	74.8250		460,000.00	P
	45.2475		999.62	A
TOTAL POUNDS ON THIS COMMODITY 558.7			JJJ:02	А
ONION, DRY	15.7650	2	73.00	А
ONION, DRI	0.0309	2	599.09	P
TOTAL POUNDS ON THIS COMMODITY 15.7			333.03	-
ONION, GREEN	14.5500	7	112.50	А
PEACH	374.4819	,	158,574.47	T
I BACII	60.5188		889,000.00	P
	27.6250		88.43	A
TOTAL POUNDS ON THIS COMMODITY 462.6			00.15	
PISTACHIO	4.3750	1	25.00	А
PLUM	194.5138	_	244,151.37	Т
1 20.1	28.0063		347.00	A
	14.9063		6,000.00	P
	0.9390		1,978.12	U
TOTAL POUNDS ON THIS COMMODITY 238.3			_,,,,,	-
POMEGRANATE	68.0625		10,823.55	Т
	4.7500		1,377,000.00	P
TOTAL POUNDS ON THIS COMMODITY 72.8			_,,	
POTATO	102.5560		50,520.00	C
	5.0000		109.00	A
TOTAL POUNDS ON THIS COMMODITY 107.5	560			
RESEARCH COMMODITY	0.2135			
STRAWBERRY	4,964.9015	546	25,469.96	A
STRUCTURAL PEST CONTROL	73.8750			
TURF/SOD	1.2500		50,000.00	S
Chemical Total	7,368.8684	2,044		
FLUMETSULAM				
RESEARCH COMMODITY	0.0556	1	1.00	A
Chemical Total	0.0556	1		
FLUMIOXAZIN				
CORN (FORAGE - FODDER)	44.0283	10	531.00	A
COTTON	172.2206	34	1,807.40	A
SOIL FUMIGATION/PREPLANT	10.0929	2	105.00	A
UNCULTIVATED AG	79.4096	15	856.70	A
		-	· · · ·	
Chemical Total	305.7514	61		

Chemical Commodity	I	Pounds Applied	Agricultural Applications		Unit Type
FLURECOL-METHYL					
LANDSCAPE MAINTENANCE		31.3370	1	0.00	_
TOTAL POUNDS ON THIS COMMODITY	31.5121	0.1751	1	2.00	A
RIGHTS OF WAY	31.5121	0.8181			
STRUCTURAL PEST CONTROL		0.3825			
DIROCIONAL LEDI CONTROL		0.3023			
Chemical Total		32.7127	1		
FLURIDONE					
LANDSCAPE MAINTENANCE		219.4111			
		0.9987	1	5.00	A
TOTAL POUNDS ON THIS COMMODITY	220.4098				
REGULATORY PEST CONTROL		1,783.6335			
		173.2000		298.00	A
TOTAL POUNDS ON THIS COMMODITY	1,956.8335				
RIGHTS OF WAY		84.6848			
UNKNOWN		19.9733		52.00	A
WATER AREA		729.2843	2	589.50	A
		0.9987		2,000.00	S
TOTAL POUNDS ON THIS COMMODITY	730.2830				
Oleanida and Bratani		2 010 1044	2		
Chemical Total		3,012.1844	3		
FLUTOLANIL		11 506 6050			
LANDSCAPE MAINTENANCE		11,596.6079	1	10 500 00	<u> </u>
		2.1000	1	10,500.00	S
HOHAL DOINING ON HILLS GOMMODIEN	11 (00 1070	1.4000	1	2.00	A
TOTAL POUNDS ON THIS COMMODITY	11,600.1079	1 5406	1	F 00	7
N-GRNHS FLOWER N-GRNHS PLANTS IN CONTAINERS		1.5426 6.4918	9	5.00 11.22	A A
N-GRINDS PLANTS IN CONTAINERS		0.4918	1	800.00	S
TOTAL POUNDS ON THIS COMMODITY	6.5561	0.0043	Τ.	800.00	۵
N-OUTDR FLOWER	0.5501	18.1256	8	40.00	A
N-OUTDR PLANTS IN CONTAINERS		86.2089	19	64.90	A
N COLDIC LEMNIC IN COMMINDIC		0.1446	3	80,500.00	IJ
TOTAL POUNDS ON THIS COMMODITY	86.3535	0.1110	3	00,500.00	O
N-OUTDR TRANSPLANTS	00.3333	4.2000	1	6.00	А
STRUCTURAL PEST CONTROL		127.0380			
WATER AREA		2.1000		1.00	A
Chemical Total		11,846.0237	44		
TAU-FLUVALINATE					
BEEHIVE		0.8180	1	933.00	U
		0.1234	3	4.00	A
TOTAL POUNDS ON THIS COMMODITY	0.9414				
BROCCOLI		1.0031	1	10.00	A
CARROT		72.0246	31	467.20	A
CHRISTMAS TREE		7.5560	11	79.00	A
CITRUS		0.0314		2,000.00	S
LANDSCAPE MAINTENANCE		154.0183			
N-GRNHS FLOWER		79.9626	373	514.88	A
		22.1149	123	2,823,518.00	S
TOTAL POUNDS ON THIS COMMODITY	102.0775	005 6055	000	1 406 00	_
N-GRNHS PLANTS IN CONTAINERS		287.6277	897	1,496.33	A
MOMAL DOINING ON MILES GOVERNMENT	F30 0000	251.3821	854	31,055,600.79	S
TOTAL POUNDS ON THIS COMMODITY	539.0098	7 7053	120	1 116 607 00	C
N-GRNHS TRANSPLANTS		7.7953	132	1,116,627.00	S
MOMAL DOINING ON MILES GOVERNMENT	10 5000	2.7733	37	23.85	A
TOTAL POUNDS ON THIS COMMODITY	10.5686	70 0040	200	CO2 E1	73.
N-OUTDR FLOWER		70.0843	329	683.71	A
		7.9739	32	663,449.00	S
MOMAI DOINIDG ON MILE GONNADTEN	70 1500	0.0940		12,000.00	Ū
TOTAL POUNDS ON THIS COMMODITY	78.1522	600 6141	000	2 200 14	73.
N-OUTDR PLANTS IN CONTAINERS		602.6141	998	3,396.14	A
		34.7671	257 14		S U
TOTAL POUNDS ON THIS COMMODITY	620 2511	0.8732	14	32,049.00	U
TOTAL POUNDS ON THIS COMMODITY	030.2344				

Chemical Commodity	:	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
TAU-FLUVALINATE N-OUTDR TRANSPLANTS		15.1098	76	122.18	A
TOTAL POUNDS ON THIS COMMODITY	16.3002	1.1904	14	246,350.00	S
ORANGE REGULATORY PEST CONTROL RESEARCH COMMODITY		1.0850 0.0248 2.8378	4	144.00	A
		1.6104 1.4290 0.0094	20 24 2	9.27 176,000.20 400.00	A S U
TOTAL POUNDS ON THIS COMMODITY RIGHTS OF WAY	5.8866	1.0512 0.5201	1	2.00	A
TOTAL POUNDS ON THIS COMMODITY STRUCTURAL PEST CONTROL VERTEBRATE CONTROL	1.5713	1.3772 0.1254	1	42,280.00	s
Chemical Total		1,630.0078	4,235		
FOLPET LANDSCAPE MAINTENANCE		0.4070			
Chemical Total		0.4070			
FONOFOS					
BROCCOLI		32.0093 150.0000	1 11	16.00 100.00	A A
CAULIFLOWER STRUCTURAL PEST CONTROL		0.0125	11	100.00	А
Chemical Total		182.0218	12		
FORCHLORFENURON					
GRAPE KIWI		137.9359 0.9507	39 2	1,399.86 55.00	A A
Chemical Total		138.8866	41		
FORMALDEHYDE					
ANIMAL PREMISE		3,990.7601 22.2000		762,000.00	S
LANDSCAPE MAINTENANCE N-OUTDR FLOWER		14.8000	1	20,000.00	S
STRUCTURAL PEST CONTROL		14,661.7919			
Chemical Total		18,689.5520	1		
FORMETANATE HYDROCHLORIDE					
ALFALFA		1,394.9960 813.2800	37	2,199.50	A
APPLE CITRUS		39.5600	20 3	1,019.50 76.00	A A
GRAPEFRUIT		14.9500	2	13.00	A
LEMON		21.3900	3	19.00	A
N-GRNHS PLANTS IN CONTAINERS		0.6327 0.0656	7 3	0.28 30,000.00	A S
TOTAL POUNDS ON THIS COMMODITY	0.6983	42.0560	11	20.05	
N-OUTDR PLANTS IN CONTAINERS NECTARINE		43.2768 16,819.5176	11 1,348	30.95 16,836.69	A A
ORANGE		7,902.4955	266	7,562.33	A
PEACH		317.2091	38	389.23	A
PEAR		39.2582	7	96.16	A
PLUM TANGERINE		102.8100 910.1376	14 20	110.00 1,057.50	A A
Chemical Total		28,419.5791	1,779	1,0000	
FOSAMINE, AMMONIUM SALT					
RIGHTS OF WAY		21.6059			
Chemical Total		21.6059			

Chemical	Commodity		Pounds Applied	Agricultural Applications		Unit Type
FOSETYL-AL						
ALMOND			36.0000	2	30.00	A
APPLE			1,282.2800	27	592.90	A
ARRUGUL.	A		78.8800	46	20.25	A
AVOCADO			270.0797	54	419.75	A
BLACKBE	RRY		293.0000	12	77.75	A
BOK CHO	Y		90.0000	15	43.50	A
BROCCOL	I		617.1600	34	231.71	A
CABBAGE			189.9760	17	78.49	A
CAULIFLO	OWER		622.3035	62	260.66	A
CHERRY			28.0000	5	44.00	A
CHINESE	CABBAGE (NAPPA)		108.0000	4	45.00	A
CITRUS			0.8000	1	1,000.00	U
ENDIVE	(ESCAROLE)		85.7360	4	28.65	A
FENNEL			77.1200	2	24.10	A
GAI LON			1,027.0000	35	454.00	A
GRAPEFR	JIT		4.0000	1	2.00	A
KALE			176.0800	18	62.22	A
LANDSCA	PE MAINTENANCE		16,363.1052			
LEMON			2,403.6140	24	1,242.74	A
LETTUCE	, HEAD		142,116.4080	3,746	53,461.37	A
			0.3824	. 2	2,000.00	S
T	OTAL POUNDS ON THIS COMMODITY	142,116.7904				
LETTUCE	, LEAF		114,922.8778	4,656	43,474.68	A
MUSTARD			182.5760	27	90.79	А
N-GRNHS	FLOWER		1,766.8266	488	829.56	A
1, 0111110	1 20,121		353.3728	109	5,815,194.00	S
T	OTAL POUNDS ON THIS COMMODITY	2,120.1994		207	5,015,151.00	
	PLANTS IN CONTAINERS	2,120.1331	2,946.2466	810	693.83	A
IV GIUVIID	THENTO III CONTILINATE		1,344.7559		15,184,788.90	S
			57.7244	47	139,985.00	U
Tr	OTAL POUNDS ON THIS COMMODITY	4,348.7269		17	135,503.00	O
	TRANSPLANTS	1,510.7209	274.9492	144	235.54	A
IN GIGNIES	TIVANSE DANTS		269.9456	214	3,874,622.00	S
			0.2000	2	2,666.00	U
m	OWN DOINING ON WILL GOMMODIES	545.0948	0.2000	۷	2,000.00	U
	OTAL POUNDS ON THIS COMMODITY	545.0948	2 120 2626	252	1 154 60	7
N-OUTDR	FLOWER		2,120.3626	352	1,154.60	A
-		0 160 2006	42.0200	25	691,754.00	S
	OTAL POUNDS ON THIS COMMODITY	2,162.3826		1 461	6 005 00	_
N-OUTDR	PLANTS IN CONTAINERS		11,521.9230	1,461	6,005.92	A
			329.2619	170	5,511,574.00	S
_			0.6162	2	1,715.00	U
	OTAL POUNDS ON THIS COMMODITY	11,851.8011				_
N-OUTDR	TRANSPLANTS		1,206.7758		13,153,974.60	S
			507.4413	260	344.04	A
			2.7000	11	3,053.00	U
T	OTAL POUNDS ON THIS COMMODITY	1,716.9171				
ONION,	DRY		1,893.6800	76	858.97	A
ORANGE			2,664.5840	86	1,213.50	A
PEAR			1,564.3150	32	562.70	A
PEPPER,	SPICE		4.0000		0.10	A
PUMPKIN			1.8000	2	2.60	A
QUINCE			339.2000	13	164.00	A
RAPPINI			240.8000	28	84.00	A
RASPBER	RY		36.0000	1	9.00	A
			8.0000	1	26,000.00	S
T	OTAL POUNDS ON THIS COMMODITY	44.0000				
RECREAT	ION AREA		0.6000	1	105.00	A
RESEARC	H COMMODITY		26.9000	13	67.33	A
			1.9096			
т	OTAL POUNDS ON THIS COMMODITY	28.8096				
RIGHTS (20.0000	96.6500			
	MIGATION/PREPLANT		328.0000	2	86.00	A
SPINACH	,		3,993.2080	242	1,756.63	A
STRAWBE	RRY		16,301.9863	190	5,296.67	A
C 110111DE	- 		74.0000	170	280,000.00	P
			52.0000		330,000.00	U
т	OTAL POUNDS ON THIS COMMODITY	16,427.9863			,000.00	-
1,		10,12,19003				

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
FOSETYL-AL				
STRUCTURAL PEST CONTROL SWISS CHARD	81.5500 416.5920	53	192.55	А
TOMATO	790.2400	33	406.64	A
TOMATO, PROCESSING	6,812.2240	67	2,954.00	A
TURF/SOD	1,499.2000	22	178.60	A
UNCULTIVATED NON-AG	19.2000	1	5.00	A
VEGETABLES, LEAFY	66.4000	2	24.00	A
VERTEBRATE CONTROL	29.2981	8	12.30	A
Chemical Total	341,062.8375	14,849		
FREE FATTY ACIDS AND/OR AMINE SALTS				
ALFALFA	2.7037	3	208.00	A
LANDSCAPE MAINTENANCE	112.4009			
RIGHTS OF WAY	11.6532			
STRUCTURAL PEST CONTROL	0.0091			
Chemical Total	126.7669	3		
FREON 12				
STRUCTURAL PEST CONTROL	142.2723			
Chemical Total	142.2723			
GAMMA AMINOBUTYRIC ACID				
ALMOND	5,187.9335	1,418	74,414.21	A
APRICOT	5.1100	4	70.00	A
CHERRY	5.0370	5	69.00	A
COTTON	0.8322	1	33.22	A
GRAPE	30.5140	6	418.00	A
GRAPE, WINE	11.7530	3	272.00	A
NECTARINE	0.2190	1	3.00	A
ONION, DRY	309.6134	65	4,316.00	A
PLUM	1.0950	1	3.00	A
TOMATO, PROCESSING	524.5397	91	7,554.36	A
Chemical Total	6,076.6468	1,595		
GARLIC				
ARTICHOKE, GLOBE	5.8893	2	28.00	A
BEET	0.8497	1	4.00	A
CANTALOUPE	117.3473	8	314.00	A
CELERY	1.7928	2	14.93	A
GRAPE, WINE	4.9918	2	66.50	A
LANDSCAPE MAINTENANCE	0.0002	_		
MELON	12.6786	5	47.00	A
N-GRNHS PLANTS IN CONTAINERS	11.8953	6	4.50	A
MOMAL DOINING ON MILE COMMODITIVE	3.3820	2	79,560.00	S
TOTAL POUNDS ON THIS COMMODITY N-GRNHS TRANSPLANTS	15.2773 32.6857	2	33,846.00	S
N-GRIND TRAINSPLAINTS	0.7435	3	9.00	A
TOTAL POUNDS ON THIS COMMODITY	33.4292	5	2.00	A
N-OUTDR PLANTS IN CONTAINERS	37.3184	1	1.00	A
N-OUTDR TRANSPLANTS	14.2659	16	106,073.00	S
ONION, DRY	8.4966	1	40.00	A
PEACH	10.5166	1	5.00	A
PEPPER, FRUITING	2.5490	2	30.00	A
PLUM	2.1033	1	1.00	A
POTATO	15.9566	6	150.00	A
SQUASH	1.2742	2	24.00	A
STRUCTURAL PEST CONTROL	0.0187			
TOMATO	0.4248	1	2.00	A
VEGETABLES, LEAFY	9.4942	3	72.50	A
WATERMELON	0.6424	2	10.00	A
Chemical Total	295.3169	69		

Chemical Commodity	Pounds Applied	Agricultural Applications		Unit Type
GERMAN COCKROACH PHEROMONE STRUCTURAL PEST CONTROL	0.0000			
Chemical Total	0.0000			
GIBBERELLINS				
APPLE	43.4541	65	1,322.51	A
ARTICHOKE, GLOBE	142.9662	255	4,500.01	A
CARROT CELERY	12.2175 0.3210	40 2	2,045.62 30.00	A A
CHERRY	660.8480	446	7,771.01	A
CITRUS	26.2967		91,366.94	T
	3.7394	6	65.90	A
	1.9939		222,211.76	C
TOTAL POUNDS ON THIS COMMODITY 32.030 COMMODITY FUMIGATION	0.0370			
FOREST, TIMBERLAND	0.1028	1	20.00	A
GRAPE	13,883.0734	7,875	333,793.77	A
GRAPE, WINE	97.3208	139	4,574.30	A
LANDSCAPE MAINTENANCE	0.4130			_
LEMON	600.6175	638	13,418.82	A T
	71.6374 6.8731		141,522.57 49,267.10	U
TOTAL POUNDS ON THIS COMMODITY 679.128			13,20,110	Ü
LETTUCE, LEAF	0.6715	5	80.00	A
LIME	0.2678	2	4.00	A
N-GRNHS FLOWER	0.9908	26	17.35	A
TOTAL POUNDS ON THIS COMMODITY 1.571	0.5809 7	17	378,550.00	S
N-GRNHS PLANTS IN CONTAINERS	3.6392	101	24.60	A
	2.1600	86	1,211,985.00	S
TOTAL POUNDS ON THIS COMMODITY 5.799			6 000 00	~
N-GRNHS TRANSPLANTS	0.0167 0.0061	2	6,000.00 0.13	S A
TOTAL POUNDS ON THIS COMMODITY 0.022		2	0.13	А
N-OUTDR FLOWER	40.3289	61	582.05	A
	1.7544			
TOTAL POUNDS ON THIS COMMODITY 42.083 N-OUTDR PLANTS IN CONTAINERS	3 2.3901	50	42.72	73
N-OUIDR PLANIS IN CONTAINERS	0.3133	35	244,938.00	A S
TOTAL POUNDS ON THIS COMMODITY 2.703				-
N-OUTDR TRANSPLANTS	2.1740	1	56.30	A
MOMAL POLITICA ON MUTA CONNOCTION 2 400	0.3245	3	17,300.00	S
TOTAL POUNDS ON THIS COMMODITY 2.498	1.4714	3	22.00	А
ORANGE	4,913.3780	2,580	57,349.66	A
	79.8718		322,104.39	T
	3.2055		15,387.00	U
TOTAL POUNDS ON THIS COMMODITY 4,996.455	1.6052	1	24.00	А
PEAR	0.2019	1	7.00	A
PLUM	1.6978	3	72.61	A
PUBLIC HEALTH	0.1000			
RESEARCH COMMODITY	0.0610	4	4.01	A
RIGHTS OF WAY STRUCTURAL PEST CONTROL	0.0396 1.1028			
TANGELO	165.2081	113	2,173.63	А
	0.4165		5,139.00	T
TOTAL POUNDS ON THIS COMMODITY 165.624				
TANGERINE	113.5431	68	2,918.80	A
WALNUT	1.6745	1	25.00	A
Chemical Total	20,891.1072	12,630		
GIBBERELLINS, POTASSIUM SALT	0.0554	2	F0 00	73
GRAPE	0.2774	2	59.00	A
Chemical Total	0.2774	2		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
GLIOCLADIUM VIRENS GL-21 (SPORES)				
FUMIGATION, OTHER	2.6550			
GREENHOUSE FUMIGATION	6.7530		244.50	С
LANDSCAPE MAINTENANCE N-GRNHS PLANTS IN CONTAINERS	5.3550 0.9000	2	24,500.00	U
RIGHTS OF WAY	17.7750	2	24,500.00	U
STRUCTURAL PEST CONTROL	14.5125			
Chemical Total	47.9505	2		
GLUFOSINATE-AMMONIUM				
ALMOND	1,407.1620	109	4,114.58	A
APPLE	112.6225	15	427.00	A
COMMODITY FUMIGATION	18.0075			
GRAPE	2,298.5523	150	4,333.81	A
GRAPE, WINE LANDSCAPE MAINTENANCE	4,964.5101 119.6806	446	13,108.32	A
DANDSCAPE MAINTENANCE	0.1253	1	1.00	А
TOTAL POUNDS ON THIS COMMODITY	119.8059	_		
N-GRNHS FLOWER	41.7438	14	29.63	A
N-GRNHS PLANTS IN CONTAINERS	0.1566	2	1.26	A
N-OUTDR FLOWER	20.9964	18 2	9.47 1.50	A A
N-OUTDR PLANTS IN CONTAINERS RIGHTS OF WAY	0.3128 1,035.2424	2	1.50	А
UNCULTIVATED AG	31.1086	9	30.50	А
UNCULTIVATED NON-AG	13.0054	2	14.00	A
WALNUT	201.8940	13	358.00	A
Chemical Total	10,265.1203	781		
GLUTAMIC ACID				
ALMOND	5,187.9335	1,418	74,414.21	A
APRICOT	5.1100	4	70.00	A
CHERRY COTTON	5.0370 0.8322	5 1	69.00 33.22	A A
GRAPE	30.5140	6	418.00	A
GRAPE, WINE	11.7530	3	272.00	A
NECTARINE	0.2190	1	3.00	A
ONION, DRY	309.6134	65	4,316.00	A
PLUM	1.0950	1	3.00	A
TOMATO, PROCESSING	524.5397	91	7,554.36	A
Chemical Total	6,076.6468	1,595		
GLUTARALDEHYDE	1 104 8500		100.00	
ANIMAL PREMISE LANDSCAPE MAINTENANCE	1,104.7522 593.9245		182.00	U
RIGHTS OF WAY	9.1130			
STRUCTURAL PEST CONTROL	19.0334			
UNKNOWN	46.8668		12.00	U
	15.6223		4.00	A
TOTAL DOINING ON THIS COMMODITY	9.1130			
TOTAL POUNDS ON THIS COMMODITY WATER (INDUSTRLIAL)	71.6021 31.8954		8.00	А
WAIER (INDOSTRUIAU)	9.2225		5.00	Ū
TOTAL POUNDS ON THIS COMMODITY	41.1179			-
WATER AREA	2.6037			
TOTAL POUNDS ON THIS COMMODITY	2.6037 5.2074		4.00	U
Chemical Total	1,844.7505			
GLYPHOSATE				
ALFALFA	313.3051	6	348.00	A
ALMOND	22,668.7240	497	21,637.65	A
ANIMAL PREMISE	78.1554	^	39.00	U
APPLE APRICOT	512.9103 36.6181	9 5	568.60 55.00	A n
APRICOT ASPARAGUS	223.1941	1	300.00	A A
	223.1711	<u>+</u>	500.00	**

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
GLYPHOSATE AVOCADO	544.2231	93	387.00	7\
BEAN, SUCCULENT	82.2544	2	81.00	A A
BROCCOLI	92.2536	2	31.00	A
CAULIFLOWER	71.4221	1	18.00	A
CHERRY	467.0353	23	575.00	A
CITRUS	18.9595	4	14.75	A
CORN (FORAGE - FODDER)	1,657.6578	36	1,633.63	A
CORN, HUMAN CONSUMPTION	95.9239	4	96.70	A
COTTON	26,608.3391	292	25,042.30	A
CUCUMBER	19.8395	1	20.00	A
FIG	5,338.8036	54	6,087.00	A
GRAPE	9,152.3776	297	10,087.93	A
GRAPE, WINE	7,128.1347	210	7,533.66	A
GRAPEFRUIT	1.4880	1	5.00	A
KIWI	1.8599	2	4.00	A
LANDSCAPE MAINTENANCE LEMON	372.4695	12	155 50	7\
LETTUCE, HEAD	208.9941 611.0956	11	155.50 313.00	A A
LETTUCE, LEAF	49.5987	1	25.00	A
N-GRNHS FLOWER	542.2526	9	273.34	A
N-OUTDR FLOWER	561.0604	24	199.00	A
N-OUTDR PLANTS IN CONTAINERS	351.1879	45	76.40	A
N-OUTDR TRANSPLANTS	25.2953	2	17.00	A
NECTARINE	512.4355	80	735.50	A
OLIVE	297.5804	9	225.00	A
ONION, DRY	379.6106	2	190.00	A
ORANGE	3,068.3205	154	3,223.31	A
PASTURELAND	111.5970	4	600.00	A
PEACH	672.3764	73	1,033.70	A
PEAR	345.2764	12	370.58	A
PECAN	149.7880	24	621.20	A
PERSIMMON	28.9423	7	67.00	A
PISTACHIO	4,238.5333	70	4,098.74	A
PLUM	738.1325	75	920.30	A
POMEGRANATE	25.7913	2	10.00	A
POTATO	424.3933	13	477.10	A
PRUNE	150.4064	5	507.00	A
RESEARCH COMMODITY	52.9457			
RIGHTS OF WAY	12,418.1694			
STRUCTURAL PEST CONTROL	35.3240	-	00.00	
SUGARBEET	79.3579	1	80.00	A
TANGE LO	32.3441	4 9	52.00	A
TANGERINE TOMATO, PROCESSING	126.9727 8,357.6411	20	84.00 5,221.50	A A
TROPICAL/SUBTROPICAL FRUIT	5.9209	2	25.00	A
UNCULTIVATED AG	2,307.8185	38	1,857.90	A
UNCULTIVATED NON-AG	80.9170	30	30.00	A
VERTEBRATE CONTROL	119.0369		30.00	
WALNUT	3,256.3700	153	3,030.26	A
WHEAT	404.3493	7	295.50	A
Chemical Total	116,255.7846	2,408		
GLYPHOSATE, DIAMMONIUM SALT				
ALFALFA	133.0988	6	84.00	A
ALMOND	73,291.5320	722	97,059.23	A
APPLE	152.4803	11	278.00	A
APRICOT	85.5485	9	103.94	A
BEAN, DRIED	1.4995	1	2.00	A
BROCCOLI	329.8979	3	393.22	A
CHERRY	5.2484	1	10.00	A
CORN (FORAGE - FODDER)	1,679.0902	48	2,358.80	A
CORN, HUMAN CONSUMPTION	411.1727	12	547.00	A
COTTON	6,501.7622	80	8,450.76	A
DITCH BANK	71.9777	1	10.00	A
GARLIC	197.4889	2	131.60	A
GRAPE	2,894.0947	65	2,291.07	A
GRAPE, WINE	1,390.4859	199	1,784.46	A

Chemical	Commodity	Po	ounds Applied	Agricultural Applications	Amount Treated	Unit Type
	E, DIAMMONIUM SALT					
HERB, S			5.9981	2	3.50	A
	APE MAINTENANCE		1,437.2999			
LEMON			371.1352	14	255.00	A
MELON			6.0919	1	130.00	A
	S PLANTS IN CONTAINERS		2.1017	2	0.75	A
	R FLOWER		42.7367	12	33.00	A
	R PLANTS IN CONTAINERS		169.3211	14	32.37	A
NECTAR:			1,585.7799	222	2,397.75	A
	DRAGE - FODDER)		58.1220	2	90.00	A
OLIVE			183.8806	4	173.00	A
ONION,	DRY		483.6003	2	253.42	A
ORANGE			546.7549	14	503.50	A
PEACH			1,058.6649	142	1,768.50	A
PECAN			3.7488	2	4.00	A
	FRUITING		125.3612	4	216.00	A
PISTACE	IIO		9,596.5793	125	13,707.10	A
PLUM			843.3427	73	812.96	A
PRUNE			91.8316	6	168.50	A
	CH COMMODITY		116.5889			
RICE			86.2233	1	154.00	A
RIGHTS	OF WAY		4,982.7474			
			109.4661	2	163.00	A
	COTAL POUNDS ON THIS COMMODITY	5,092.2135				
	MIGATION/PREPLANT		378.0330	8	526.00	A
STRUCT	JRAL PEST CONTROL		143.8149			
SUNFLO	IER .		686.0676	24	1,423.70	А
TOMATO			77.9759	6	138.00	A
	PROCESSING		3,868.1801	121	6,888.40	A
TURF/SO			179.0146	7	47.75	A
UNCULT	VATED AG		10,703.8396	308	18,790.20	A
WALNUT			2,429.9490	98	3,635.79	A
WHEAT			115.1044	6	197.00	A
WHEAT	(FORAGE - FODDER)		14.9953	1	20.00	A
Chemica	al Total	1	127,649.7286	2,383		
GLYPHOSATI	, ISOPROPYLAMINE SALT					
AIRPORT			11.9908		2.50	А
ALFALFA			27,272.8292	464	20,149.42	A
ALMOND	-		27,272,0272	1	1,951.80	S
112110112		-	757,971.6173	15,723	778,924.37	A
-	COTAL POUNDS ON THIS COMMODITY	757,971.6173	,	20,720	,,0,,21,3,	
	PREMISE	73.73.11.01.3	1,854.3511		518.00	U
111111111			155.0641		73.00	A
-	COTAL POUNDS ON THIS COMMODITY	2,009.4152	155.0011		73.00	
APPLE	OTTE TOOMED ON THIS CONTROLLE	2,000.1102	11,774.1889	691	11,663.32	А
			0.0626	2	18.00	U
-	OTAL POUNDS ON THIS COMMODITY	11,774.2515	0.0020	2	10.00	O
APRICO		11,771.2313	5,960.8583	358	6,565.45	А
	OKE, GLOBE		31.3525	1	9.00	A
ASPARAG	•		12,221.6307	186	9,748.27	A
ADIAICA	105		0.5481	1	2.00	U
-	OTAL POUNDS ON THIS COMMODITY	12,222.1788	0.5401	_	2.00	U
AVOCADO		12,222.1700	54,934.7512	6,363	69,120.26	А
AVOCADO	,		9.6487	15	125.00	U
-	OTAL POUNDS ON THIS COMMODITY	54,944.3999	2.0107	13	123.00	O
BARLEY	OTAL TOUNDS ON THIS COMMODITI	31,311.3333	1,566.4908	22	2,241.00	А
BASIL,	SMEET		1,300.1300	1	3.00	A
BEAN, I			3,061.6238	44	2,444.50	A
	SUCCULENT		948.0015 554.6912	47 12	1,073.10 450.90	A A
	NSPECIFIED					A
BEET	CDACC		15.0808	11	39.00	A
BERMUDA			942.8916	50 12	1,872.45	A
BLACKBI			34.2672	12	117.50	A
BLUEBEI			1,599.8749	44 16	885.09 56.19	A n
BOK CHO	, <u>1</u>		57.2395 0.4996	16	56.19 14,000.00	A S
5	COTAL POUNDS ON THIS COMMODITY	57.7391	0.4990	1	14,000.00	۵
•						

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
GLYPHOSATE, ISOPROPYLAMINE SALT				
BOYSENBERRY	3.5091	3	6.00	A
BROCCOLI	1,581.3669	58	1,102.15	A
BRUSSELS SPROUT	41.9878	2	23.00	A
BUILDINGS/NON-AG OUTDROOR	16.2497		13.00	A
CABBAGE	105.7018	20	156.95	A
CANOLA (RAPE)	1,195.0814	12	930.00	A
CANTALOUPE	4,445.8994	58	3,841.30	A
CARROT	1,457.4437	22	1,050.00	A
CAULIFLOWER	506.1922	12	269.66	A
CELERY	132.3770	2	38.00	A
CHERIMOYA	238.8566	43	126.60	A
CHERRY	13,361.0961	803	14,222.49	A
	0.0047	1	2.00	U
TOTAL POUNDS ON THIS COMMODITY 13,361.1008				•
CHESTNUT	124.2646	22	106.00	A
CHICORY	145.4653	10	73.30	A
CHINESE CABBAGE (NAPPA)	41.3968	6	33.00	A
CHINESE GREENS	4.3403	5	1.65	A
CHRISTMAS TREE	1,120.2011	204	821.20	A
CITRUS	1,544.2854	185	1,682.13	A
CIIROS	0.0392	103	16.00	IJ
TOTAL POUNDS ON THIS COMMODITY 1,544.3246		1	10.00	U
		2	69.00	71
CLOVER	73.1761			A
COLLARD	176.3032	9	89.87	A
COMMODITY FUMIGATION	93.1278			
CORN (FORAGE - FODDER)	85,953.8496	1,589	88,442.50	A
CORN, HUMAN CONSUMPTION	16,135.2644	459	16,960.20	A
COTTON	419,517.7593	6,150	453,508.15	A
COUNTY AG COMM	0.1633			
CUCUMBER	1,062.5313	16	810.20	A
DAIKON	0.3129	1	0.20	A
DATE	17,042.6672	698	7,938.05	A
DITCH BANK	513.1368	24	390.50	A
	18.5149		110.25	U
TOTAL POUNDS ON THIS COMMODITY 531.6517	,			
EGGPLANT	86.0061	23	116.20	A
ENDIVE (ESCAROLE)	522.8664	8	150.99	A
FIG	4,694.9596	199	6,936.15	A
	0.0024	1	1.00	U
TOTAL POUNDS ON THIS COMMODITY 4,694.9620)			
FORAGE HAY/SILAGE	234.2520	3	253.00	A
FOREST, TIMBERLAND	58,244.4006	1,355	37,826.90	A
FUMIGATION, OTHER	1,852.6207	_,	.,,	
GAI LON	26.2336	3	26.00	А
GARLIC	6,027.2879	43	4,966.80	A
GRAPE	177,362.5659	6,526	234,596.94	A
OICHI E	0.0157	1	6.00	U
TOTAL POUNDS ON THIS COMMODITY 177,362.5816		1	0.00	U
GRAPE, WINE	372,072.9643	16,658	399,463.74	А
GRAPE, WINE		10,030		U
MOMAL DOINING ON MILE COMMODITY 272 000 2676	16.3033	1	51.00	U
TOTAL POUNDS ON THIS COMMODITY 372,089.2676		770	12 125 05	70
GRAPEFRUIT	8,560.8012	770	13,135.85	Α
0.560.0604	0.0624	1	5.00	U
TOTAL POUNDS ON THIS COMMODITY 8,560.8636				
GRASS, SEED	130.5296	3	135.50	A
HERB, SPICE	117.6751	5	53.00	A
	1.9984	2	36,000.00	S
TOTAL POUNDS ON THIS COMMODITY 119.6735				
INDUSTRIAL SITE	251.3032	1	338.50	A
JOJOBA BEAN	400.9376	9	360.00	A
KALE	6.5150	6	13.83	A
KIWI	3,833.4125	200	2,707.56	A
	0.0392	1	18.00	U
TOTAL POUNDS ON THIS COMMODITY 3,833.4517				
KOHLRABI	0.5666	3	2.61	A
KUMQUAT	18.7598	11	53.70	A
			· · ·	

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
GLYPHOSATE, ISOPROPYLAMINE SALT	202 026 7002			
LANDSCAPE MAINTENANCE	382,936.7903 248.7139	83	469.88	А
	23.6951	12	227,849.50	S
TOTAL POUNDS ON THIS COMMODITY 383,209.1993			,	-
LEMON	90,782.9551	4,379	89,942.90	A
	15.0352	1	12.00	U
TOTAL POUNDS ON THIS COMMODITY 90,797.9903		126	2 062 56	_
LETTUCE, HEAD LETTUCE, LEAF	5,790.8454 1,289.5787	136 59	3,863.56 842.77	A A
LIME	105.9621	22	51.25	A
	1.1241	1	80.00	Ū
TOTAL POUNDS ON THIS COMMODITY 107.0862	2			
LOGANBERRY	0.9992	1	2.50	A
LUMBER, TREATED	176.2192	1	65.00	A
MANGO MELON	882.5389 2,343.3454	30 43	1,833.00 2,478.40	A A
MINT	209.8856	7	255.25	A
MUSTARD	104.9156	49	165.24	A
N-GRNHS FLOWER	691.7141	253	387.26	A
	108.9879	36	817,602.00	S
	1.5613	1	40.00	U
TOTAL POUNDS ON THIS COMMODITY 802.2633 N-GRNHS PLANTS IN CONTAINERS		813	0E4 E0	7\
N-GRNAS PLANIS IN CONTAINERS	1,827.7776 401.7699	146	854.59 3,220,749.00	A S
	1.8475	3	38,816.00	U
TOTAL POUNDS ON THIS COMMODITY 2,231.3950		J	30,010.00	Ü
N-GRNHS TRANSPLANTS	429.0353	74	155.44	A
	11.7693	12	149,800.00	S
TOTAL POUNDS ON THIS COMMODITY 440.8046		T.40	2 405 20	_
N-OUTDR FLOWER	4,990.9550 49.3556	748 40	3,485.32 1,880,300.00	A S
	15.9836	1	250,000.00	U
TOTAL POUNDS ON THIS COMMODITY 5,056.2942		<u> </u>	230,000.00	Ü
N-OUTDR PLANTS IN CONTAINERS	53,513.8960	7,432	23,425.81	A
	662.4131	345	12,812,365.00	S
	90.1832	10	302,814.80	U
	30.3829		000 00	~
TOTAL POUNDS ON THIS COMMODITY 54,298.8737	1.9985		800.00	С
N-OUTDR TRANSPLANTS	3,665.9778	525	2,031.12	А
1 001511 1141101 214110	43.9550	2	400,000.00	U
	1.1895	3	11,500.00	S
TOTAL POUNDS ON THIS COMMODITY 3,711.1223				
NECTARINE	34,996.1696	3,751	44,326.34	A
NUTS OAT	6.2507 5,489.8650	4 40	12.50 4,711.69	A A
OAT (FORAGE - FODDER)	913.3618	20	762.50	A
OILSEED	638.9942	4	498.00	A
OKRA	2.0971	2	0.70	A
OLIVE	26,574.9099	1,450	32,541.47	A
	0.0313	1	14.00	U
TOTAL POUNDS ON THIS COMMODITY 26,574.9412 ONION, DRY		91	E E67 11	7\
ONION, DRY ONION, GREEN	6,418.8092 568.7755	4	5,567.44 144.00	A A
ORANGE	266,081.4273	12,535	349,884.90	A
	7.5658	6	38.40	U
TOTAL POUNDS ON THIS COMMODITY 266,088.9931				
ORCHARD FLOOR	9.4457	3	5.00	A
PARSLEY	488.1054	6	433.50	A
PASTURELAND PEACH	2,151.7826 51,858.0006	167 5,276	12,897.32 66,213.57	A A
I BUCH	0.0024	5,276	1.00	U
TOTAL POUNDS ON THIS COMMODITY 51,858.0030		-	1.00	Ü
PEAR	14,507.5508	615	16,356.21	A
	12.0926	2	53.00	U
TOTAL POUNDS ON THIS COMMODITY 14,519.6434				-
PEAS PECAN	0.8098	4 145	1.10 2,547.65	A A
L DCUM	1,651.8761	143	4,341.05	Α

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
GLYPHOSATE, ISOPROPYLAMINE SALT				_
PEPPER, FRUITING PEPPER, SPICE	1,604.4872 151.8040	32 5	942.30 111.20	A A
PERSIMMON	1,256.5957	209	1,147.53	A
	0.1879	1	76.00	Ū
TOTAL POUNDS ON THIS COMMODITY 1,256.				
PISTACHIO	135,700.4413	2,480	130,063.78	A
PLUM	36,493.5512 0.0098	3,114 1	38,393.82 4.00	A U
TOTAL POUNDS ON THIS COMMODITY 36,493.		Τ	4.00	U
POMEGRANATE	5,948.9060	173	9,089.20	A
	0.0024	1	1.00	U
TOTAL POUNDS ON THIS COMMODITY 5,948.				
POTATO	2,035.4007	51	2,182.79	A
POULTRY PRUNE	59.9539 48,161.3784	1,634	15.00 63,067.23	A A
PUBLIC HEALTH	56,252.6748	1,034	03,007.23	A
PUMPKIN	375.2005	14	244.00	А
QUINCE	327.4308	31	232.24	A
RANGELAND	5,140.5427	189	5,997.81	A
RASPBERRY	18.7939	4	9.25	A
RECREATION AREA	11.0946	4	221.58	A
REGULATORY PEST CONTROL	3,690.6213	1	3.00 415.47	7\
	1,780.1262 6.4217	1	5,600.00	A U
TOTAL POUNDS ON THIS COMMODITY 5,477.			3,000.00	U
RESEARCH COMMODITY	1072	4	4.10	S
	1,663.1062			
	53.6225	21	24.83	A
TOTAL POUNDS ON THIS COMMODITY 1,716.				_
RICE	6,086.8382	383	30,057.37	A
RICE, WILD RIGHTS OF WAY	359.7233	3 1	360.00 10.00	A S
RIGHTS OF WAT	1,770,931.8472	_	10.00	5
	10,497.3740	435	10,955.45	A
	55.9426	1	47.00	U
TOTAL POUNDS ON THIS COMMODITY 1,781,485.	1638			
RYEGRASS	3.9969	1	1.00	A
SAFFLOWER	8,241.7946	161	10,203.86	A
SMALL FRUITS/BERRY SOIL FUMIGATION/PREPLANT	4.8678	3	2.00 8.81	A S
SOID FORIGATION, FREFEANT	41,888.8564	731	38,705.17	A
TOTAL POUNDS ON THIS COMMODITY 41,888.				
SORGHUM (FORAGE - FODDER)	436.0726	3	291.00	A
SORGHUM/MILO	718.8818	9	640.00	A
SOYBEAN	711.6751	8	656.00	A
SPINACH	701.9611	16	314.53	A
SQUASH SOUASH, SUMMER	248.9665 118.5783	12 12	282.50 58.20	A A
SQUASH, SUMMER SOUASH, WINTER	12.5293	1	16.00	A
STONE FRUIT	27.0564	5	20.00	A
	0.2498	1	5.00	U
TOTAL POUNDS ON THIS COMMODITY 27.	3062			
STRAWBERRY	858.4502	72	918.24	A
STRUCTURAL PEST CONTROL	13,763.5961	2	105.00	70
SUDANGRASS SUGARBEET	122.1824 3,656.1781	2 60	125.00 3,355.00	A A
SUGARCANE	37.7753	2	12.20	A
SUNFLOWER	2,111.5070	37	2,321.50	A
SWISS CHARD	0.7136	2	3.28	A
TANGELO	5,061.5683	271	5,811.30	A
TANGERINE	21,720.6181	703	23,015.55	A
TOMATO	6,266.6579	105	5,616.10	A
TOMATO, PROCESSING	72,062.6835	1,006	77,654.61	A
TROPICAL/SUBTROPICAL FRUIT	28.9161 0.0313	13 1	84.50 13.00	A U
TOTAL POUNDS ON THIS COMMODITY 28.	9474	1	13.00	U
TURF/SOD	919.0487	58	767.77	A

munical gamentian		Dd. 314.4	Agricultural	Amount	Unit
Chemical Commodity GLYPHOSATE, ISOPROPYLAMINE SALT		Pounds Applied	Applications	Treated	Type
UNCULTIVATED AG		104,664.8531 2.4980	2,370 8	101,959.30 28,000.00	A S
TOTAL POUNDS ON THIS COMMODITY	104,667.3511				
UNCULTIVATED NON-AG		16,466.1412	378	10,805.91	A
UNKNOWN		365.1819	7	375.00	A
		103.0809			
TOTAL POUNDS ON THIS COMMODITY	468.2628				
VEGETABLE		5.9682	3	15.00	A
VERTEBRATE CONTROL		1,550.8469	1.2	1 055 40	
MOMAT DOINING ON MITTO GOMMODIUM	1,713.3575	162.5106	13	1,055.49	A
TOTAL POUNDS ON THIS COMMODITY	1,/13.35/5		6,694	100 704 10	70
WALNUT		174,366.4006 19.9218	0,094	190,784.12 39.00	A U
TOTAL POUNDS ON THIS COMMODITY	174,386.3224		_	33.00	O
WATER (INDUSTRLIAL)	171,300.3221	152.5077		286.50	A
WATER AREA		1,418.9890	22	746.64	A
		295.3482		17.00	U
		24.2172	1	24,300.00	S
		1.3441			
TOTAL POUNDS ON THIS COMMODITY	1,739.8985				
WATERCRESS		0.4699	1	2.00	A
WATERMELON		1,066.9807	16	548.00	A
WHEAT		13,136.5538	198	16,824.30	A
WHEAT (FORAGE - FODDER)		2,023.7093	37	2,147.00	A
Chemical Total	5	,630,143.4950	121,546		
GLYPHOSATE, MONOAMMONIUM SALT					
ALFALFA		99.6030	1	28.07	A
ALMOND		29,054.1019	290	28,229.62	A
APRICOT		36.2569	5	52.00	A
AVOCADO		758.5472	177	1,429.63	A
BEAN, SUCCULENT		57.1200	1	20.00	A
CHERRY		15.7651	1	12.00	A
CHRISTMAS TREE		3.5700	1 24	5.00 876.42	A
CORN (FORAGE - FODDER) CORN, HUMAN CONSUMPTION		733.3351 115.9732	2	92.70	A A
COTTON		372.7865	4	282.00	A
FIG		11.4240	2	30.00	A
GRAPE		1,155.3431	68	2,072.20	A
GRAPE, WINE		6,497.5839	220	9,087.55	A
INDUSTRIAL SITE		17.6715		7.25	A
LANDSCAPE MAINTENANCE		32,345.0571			
LEMON		1,212.5434	191	2,372.00	A
N-GRNHS FLOWER		2.5883	3	3.00	A
		1.8743	2	49,500.00	S
TOTAL POUNDS ON THIS COMMODITY	4.4626		1.0	616 000 00	
N-GRNHS PLANTS IN CONTAINERS		74.6353 14.8601	12 6	616,800.00 7.69	S A
TOTAL POUNDS ON THIS COMMODITY	89.4954		O	7.05	А
N-OUTDR FLOWER	0,1,01	1.3388	4	9.00	A
N-OUTDR PLANTS IN CONTAINERS		227.1000	178	120.05	A
		4.4896	2	10,000.00	S
TOTAL POUNDS ON THIS COMMODITY	231.5896			68.00	-
N-OUTDR TRANSPLANTS NECTARINE		100.1742	6 56	67.00	A
OAT (FORAGE - FODDER)		2,259.2462 0.8925	1	972.80 4.00	A A
OLIVE		172.4524	10	184.00	A
ORANGE		27,628.7519	1,224	35,196.62	A
PEACH		971.7040	30	450.04	A
PEAR		48.5948	2	49.50	A
PECAN		6.8544	6	14.60	A
PERSIMMON		31.0590	1	15.00	A
PISTACHIO		5,691.4136	44	5,027.10	A
PLUM		1,057.2841	53	618.55	A
POMEGRANATE		15.7080	5	16.55	A
PRUNE		221.6042	6	413.50	A
PUMPKIN		201.2811	3	97.00	A

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit
GLYPHOSATE, MONOAMMONIUM SALT		Poullas Applied	Applicacions	Treated	Type
RANGELAND		55.6920	3	34.50	A
REGULATORY PEST CONTROL		1.0308		10.00	-
TOTAL POUNDS ON THIS COMMODITY	1.8341	0.8033		12.00	A
RESEARCH COMMODITY	1.0341	2.8560			
RICE		501.8184	4	483.00	A
RIGHTS OF WAY		83,052.0835			
HOMAL DOLDING ON HILL GOMMODITHY	02 052 6705	0.5950	1	0.60	A
TOTAL POUNDS ON THIS COMMODITY SAFFLOWER	83,052.6785	38.9130	2	47.00	А
SOIL FUMIGATION/PREPLANT		3.3201	1	2.00	A
STRUCTURAL PEST CONTROL		1,163.4032			
TANGELO		363.7652	14	380.36	A
TANGERINE		91.9275	10	88.50	A
UNCULTIVATED AG		447.6696	40	463.53	A
UNCULTIVATED NON-AG		311.6467	3	190.75	A
UNKNOWN VERTEBRATE CONTROL		0.4811 211.3440		0.50	A
WALNUT		1,514.9224	58	2,411.90	А
WATERMELON		72.6272	1	35.00	A
WHEAT (FORAGE - FODDER)		214.2288	1	152.00	A
Chemical Total		199,269.7165	2,779		
GLYPHOSATE, POTASSIUM SALT		0 1207			
LANDSCAPE MAINTENANCE N-OUTDR PLANTS IN CONTAINERS		9.1397 1.3795	4	4.00	А
RIGHTS OF WAY		68.9787	7	4.00	A
Chemical Total		79.4979	4		
GLYPHOSATE-TRIMESIUM					_
ALMOND		29,240.8320	392	22,084.43	A
APPLE		134.2848	7	107.00	A
APRICOT BEAN, DRIED		79.6924 87.8498	10 1	73.00 70.00	A A
CHERRY		339.6275	19	270.00	A
CORN (FORAGE - FODDER)		520.1715	11	457.50	A
CORN, HUMAN CONSUMPTION		195.8801	4	283.00	A
GRAPE		1,579.7537	56	1,522.60	A
GRAPE, WINE		5,844.3367	99	9,085.94	A
HERB, SPICE		5.0200	1	4.00	A
LANDSCAPE MAINTENANCE		84.3647	2	2 00	3
N-OUTDR FLOWER N-OUTDR PLANTS IN CONTAINERS		3.7650 27.2962	2 2	2.00 29.00	A A
NECTARINE		982.1143	45	774.50	A
ORANGE		166.9304	8	138.00	A
PEACH		1,190.0048	64	1,036.39	A
PEAR		1,361.6229	57	960.50	A
PLUM		742.2214	35	422.00	A
PRUNE		371.4794	10	415.00	A
RICE		366.1080	2	387.00	A
RIGHTS OF WAY		4,350.0558 35.1399	3	20.00	73
TOTAL POUNDS ON THIS COMMODITY	4,385.1957		3	20.00	A
SAFFLOWER		17.5700	1	28.00	A
SOIL FUMIGATION/PREPLANT		2,292.1367	54	2,365.60	A
SOYBEAN		87.8498	1	70.00	А
STRUCTURAL PEST CONTROL		3.0591	4	105.00	7
TOMATO		127.5078	1	127.00	A
UNCULTIVATED AG UNCULTIVATED NON-AG		6,788.1303 18.2226	118 2	6,942.90 15.00	A A
WALNUT		1,643.1313	63	1,384.99	A
WHEAT		192.0147	2	121.50	A
WHEAT (FORAGE - FODDER)		35.1399	2	14.00	A
Chemical Total		58,913.3135	1,072		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
HALOSULFURON	1041145 1-PF1104			-11-
ALFALFA	1.8750	1	35.00	A
ALMOND	56.1638	33	2,410.64	A
ASPARAGUS	7.9688	1	17.00	A
CORN (FORAGE - FODDER)	1,093.5011	489	21,690.04	A
CORN, HUMAN CONSUMPTION	43.8246	27	1,179.50	A
CUCUMBER	8.0208	6	390.00	A
LANDSCAPE MAINTENANCE	560.3159 0.1267	4	2.12	А
	0.1267	1	3,000.00	S
TOTAL POUNDS ON THIS COMMODITY 560.		_	3,000.00	D
MELON SOO.	0.4254	2	55.00	A
N-GRNHS FLOWER	0.0551	3	1.42	A
N-GRNHS PLANTS IN CONTAINERS	0.3938	5	0.95	A
N-OUTDR PLANTS IN CONTAINERS	43.3042	144	857.74	A
	0.0149		800.00	S
TOTAL POUNDS ON THIS COMMODITY 43.	3191			
N-OUTDR TRANSPLANTS	4.7860	7	77.75	A
PASTURELAND	0.5625	2	12.00	A
PISTACHIO	33.4350	12	1,366.76	A
PUMPKIN	0.1856	1	6.00	A
REGULATORY PEST CONTROL	1.4524			
RESEARCH COMMODITY	0.0048			
RICE	5.2444	6	112.00	A
RIGHTS OF WAY	250.1349			
	0.2531	1	4.00	A
TOTAL POUNDS ON THIS COMMODITY 250.				
SOIL FUMIGATION/PREPLANT	13.8394	6	309.00	A
SORGHUM/MILO	11.4388	3	257.36	A
SQUASH	0.4688	2	20.00	A
STRUCTURAL PEST CONTROL	4.6828 3.5945	6	214 00	А
TOMATO TOMATO, PROCESSING	17.4314	21	214.00 1,114.00	A
TURF/SOD	18.0476	44	394.13	A
UNCULTIVATED AG	10.0470	11	2.00	S
ONCOLLIVATED AC	35.6686	12	602.60	A
TOTAL POUNDS ON THIS COMMODITY 35.	6686	12	002.00	А
UNCULTIVATED NON-AG	0.0071	1	0.10	А
VERTEBRATE CONTROL	0.0127	_	0.10	
WALNUT	47.0108	45	1,522.30	A
Chemical Total	2,264.2558	885		
HARPIN PROTEIN				
CUCUMBER	0.2475	7	35.00	A
EGGPLANT	0.2742	2	45.00	A
GRAPE	20.1536	68	1,357.14	A
GRAPE, WINE	16.9791	138	2,613.18	A
LEMON	0.0010	25	543.35	A
N-GRNHS FLOWER	0.0005	1	50.00	U
N-GRNHS TRANSPLANTS	0.2396	7	13.25	A
	0.0009	2	2,666.00	U
	2405			
N-OUTDR TRANSPLANTS	6.5944	43	775.18	A
TOTAL DOINING ON THIS GOINGDITH	0.0005	1	1,333.00	U
TOTAL POUNDS ON THIS COMMODITY 6. ORANGE	5949	60	2 070 50	70
PEPPER, FRUITING	46.5707 4.6683	62 22	2,879.59 572.40	A A
SOIL FUMIGATION/PREPLANT	1.0631	2	126.00	A
STRAWBERRY	77.0530	308	9,110.18	A
21141112BIA(1	7.8000	300	2,307,999.98	U
	0.7875		459,500.00	P
TOTAL POUNDS ON THIS COMMODITY 85.	6405		132,300.00	-
TANGELO	0.7539	2	44.67	А
TANGERINE	0.8738	3	55.00	A
TOMATO	0.3938	5	67.00	A
TOMATO, PROCESSING	22.8863	28	1,412.00	A
Classical makel	005 2415	806		
Chemical Total	207.3417	726		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
HEPTAMETHYLTRISILOXANE ETHOXYLATED				
ALFALFA	76.3807	55	3,200.00	A
ASPARAGUS	1.5064	1	49.00	A
BROCCOLI	0.9157	4	39.56	A
CAULIFLOWER	1.0929	4	47.22	A
COTTON	128.5256	32	3,378.10	A
FENNEL	2.4024	2	19.50	A
GARLIC	15.4583	2	314.00	A
LETTUCE, HEAD	6.6166	10	207.01	A
LETTUCE, LEAF	5.6806	12 18	185.85 1,157.50	A A
ONION, DRY RAPPINI	35.6256 0.9255	1	15.00	A
SUDANGRASS	15.7537	1	70.00	A
SUGARBEET	1.9692	1	54.00	A
TOMATO	10.9153	8	263.00	A
TOMATO, PROCESSING	48.8660	12	1,439.00	A
UNCULTIVATED AG	0.5022	2	32.40	A
WHEAT	6.5181	2	178.00	A
			270.00	
Chemical Total	359.6548	167		
HEPTAMETHYLTRISILOXANE ETHOXYLATED PROPOXYLATED				
ALMOND	25.7699	12	539.50	A
GRAPE, WINE	4.9257	7	186.47	A
WALNUT	1.8404	1	35.00	Α
Chemical Total	32.5360	20		
(Z,E)-7,11-HEXADECADIEN-1-YL ACETATE				
PEAR	3.3969	1	38.00	A
Chemical Total	3.3969	1		
(Z,Z)-7,11-HEXADECADIEN-1-YL ACETATE				
PEAR	3.3969	1	38.00	A
Chemical Total	3.3969	1		
(Z)-11-HEXADECEN-1-YL ACETATE				
BROCCOLI	0.8071	2	56.00	A
BRUSSELS SPROUT	4.0754	15	211.50	A
CABBAGE	1.6846	3	113.00	A
N-OUTDR FLOWER	3.0268	7	95.50	A
Chemical Total	9.5939	27		
(Z)-11-HEXADECENAL				
BROCCOLI	0.8071	2	56.00	A
BRUSSELS SPROUT	4.0754	15	211.50	A
CABBAGE	1.6846	3	113.00	A
N-OUTDR FLOWER	3.0268	7	95.50	A
Chemical Total	9.5939	27		
HEXAFLUMURON				
LANDSCAPE MAINTENANCE	0.0349			
N-OUTDR FLOWER	0.0166	1	1.66	A
RESEARCH COMMODITY	0.0008			
STRUCTURAL PEST CONTROL	20.8050			
Chemical Total	20.8573	1		
HEXAHYDRIC ALCOHOL				
BEAN, DRIED	0.1041	1	37.00	A
Chemical Total	0.1041	1		
5116.11.12.041	0.1011	±		

Chemical Commodity	1	Pounds Applied	Agricultural Applications		Unit Type
HEXAHYDRO-1,3,5-TRIS (2-HYDROXYETHYL)-S-TRIAZINE LANDSCAPE MAINTENANCE		94.6528			
Chemical Total		94.6528			
HEXAZINONE					
ALFALFA		76,606.3452	2,512	153,971.15	А
CHRISTMAS TREE		14.9940	4	14.50	A
COTTON		16.8750	1	86.00	A
FORAGE HAY/SILAGE		68.8050	1	20.00	A
FOREST, TIMBERLAND		34,385.6425	380	15,833.67	A
INDUSTRIAL SITE		5.3543	1	6.00	A
LANDSCAPE MAINTENANCE		50.0000	_	0.00	7
MINT		30.1500	1	67.00	А
REGULATORY PEST CONTROL		6.7350	_	07.00	Д
REGULATORI PESI CONTROL		3.3000		6.00	А
TOTAL POUNDS ON THIS COMMODITY	10.0350	3.3000		0.00	A
RESEARCH COMMODITY	10.0330	21.0418			
RIGHTS OF WAY		2,651.5720			
RIGHIS OF WAI		2.9988	1	10.00	А
TOTAL POUNDS ON THIS COMMODITY	2,654.5708		1	10.00	А
	2,054.5/08	41.2260	1	35.00	70
RYEGRASS STRUCTURAL PEST CONTROL			1	35.00	A
		110.9556	2	6F 00	70
WHEAT		10.1969	2	65.00	A
Chemical Total		114,026.1921	2,904		
HEXYTHIAZOX					
ALMOND		611.3141	60	4,374.60	A
APPLE		49.4444	16	399.75	A
APRICOT		50.2462	13	373.00	A
BLACKBERRY		6.5313	7	35.00	A
CHERRY		116.6250	41	855.60	A
COTTON		0.1134	1	0.73	A
DATE		184.8938	65	1,552.40	A
GRAPE		3.5625	1	19.00	A
LANDSCAPE MAINTENANCE		9.6116			
MINT		21.4891	4	262.40	A
N-GRNHS FLOWER		24.1563	84	140.87	A
		20.2501	39	2,294,328.00	S
TOTAL POUNDS ON THIS COMMODITY	44.4064				
N-GRNHS PLANTS IN CONTAINERS		17.0390	145	170.36	A
		5.8392	78	2,939,094.00	S
		0.2813	3	120,000.00	U
TOTAL POUNDS ON THIS COMMODITY	23.1595				
N-GRNHS TRANSPLANTS		1.0070	18	18.23	A
		0.4306	11	216,652.00	S
TOTAL POUNDS ON THIS COMMODITY	1.4376			.,	
N-OUTDR FLOWER	1.1370	17.4235	63	218.20	A
1, 00121, 120121,		0.0625	1	8,000.00	S
TOTAL POUNDS ON THIS COMMODITY	17.4860		=	0,000.00	
N-OUTDR PLANTS IN CONTAINERS	17.1000	96.3311	264	1,099.20	A
N OOLDR LEAVID IN CONTAINERD		4.2113	49	1,242,913.00	S
		0.3360	4	22,142.00	U
TOTAL POUNDS ON THIS COMMODITY	100.8784		-	22,112.00	O
N-OUTDR TRANSPLANTS	100.0704	4.1613	4	44.76	А
NECTARINE		615.5654	336	4,781.41	A
PEACH		839.4810	435	6,325.51	A
PEAR		28.1400	10	304.00	A
PLUM		286.1173 23.9294	171	2,385.06	A
PRUNE			6	199.30	A
RASPBERRY		158.0844	84	885.06	A
RESEARCH COMMODITY		0.0235	1	0.20	A
STRAWBERRY		2,578.1255	455	14,419.53	A
STRUCTURAL PEST CONTROL WALNUT		0.0625 218.1088	<i>A</i> 2	1 001 04	A
			42	1,801.84	А
Chemical Total		5,992.9984	2,511		

			Agricultural	Amount	Unit
Chemical Commodity HYDRAMETHYLNON	P	ounds Applied	Applications	Treated	Type
FUMIGATION, OTHER		0.0800			
GRAPE, WINE		0.1000	1	2.00	A
LANDSCAPE MAINTENANCE		25.8340			
		0.3650	1	2.00	A
TOTAL POUNDS ON THIS COMMODITY	26.1990				
N-GRNHS FLOWER		0.7041	4	59.63	A
		0.0057		1,000.00	C
TOTAL POUNDS ON THIS COMMODITY	0.7098				
N-GRNHS PLANTS IN CONTAINERS		0.0046	3	4,900.00	S
N-GRNHS TRANSPLANTS		0.0548	1	5.00	A
N-OUTDR FLOWER		0.7081	3	32.00	A
N-OUTDR PLANTS IN CONTAINERS		20.0953 0.3650	87 1	1,739.60	A U
TOTAL POUNDS ON THIS COMMODITY	20.4603	0.3050	1	6,000.00	U
N-OUTDR TRANSPLANTS	20.4003	0.4526	9	34.60	А
PASTURELAND		0.1200	2	2.00	A
PUBLIC HEALTH		35.5624	2	2.00	71
REGULATORY PEST CONTROL		7.3846			
12002110111 1201 00111102		0.0018		2.00	U
		0.0017		1.00	A
TOTAL POUNDS ON THIS COMMODITY	7.3881				
RESEARCH COMMODITY		0.0097			
RIGHTS OF WAY		0.1568			
STRUCTURAL PEST CONTROL		1,930.5662			
TURF/SOD		1.0950	2	100.00	A
UNKNOWN		0.0054			
Chemical Total		2,023.6728	114		
HYDROGEN CHLORIDE					
LANDSCAPE MAINTENANCE		2,669.1258	1	0.00	_
N-GRNHS TRANSPLANTS		0.5800	1	2.00	A
WATER AREA		552.2097		271.00	A
Chemical Total		3,221.9155	1		
HYDROGEN CYANAMIDE					
APPLE		1,596.2512	8	104.80	A
BLUEBERRY		1,069.5096	10	211.00	A
CHERRY		46,635.9078	193	3,373.92	A
GRAPE		145,633.6437	228	9,971.69	A
GRAPE, WINE		1,229.4048	15	140.03	A
KIWI		8,113.7032	9 1	476.00 0.25	A
N-GRNHS PLANTS IN CONTAINERS N-OUTDR PLANTS IN CONTAINERS		12.2451 46.3565	1	7.00	A A
N-OUIDR PHANTS IN CONTAINERS		40.3303	1	7.00	A
Chemical Total	:	204,337.0219	465		
HYDROGEN PEROXIDE					
LANDSCAPE MAINTENANCE		805.0942			
N-GRNHS FLOWER		3.5951	4	186,040.00	S
N-GRNHS PLANTS IN CONTAINERS		442.1784	76	187.88	A
		274.0293	146	3,126,871.00	S
TOTAL POUNDS ON THIS COMMODITY	716.2077	052 5020	100	100 65	_
N-GRNHS TRANSPLANTS		253.7939	100	122.65	A
MOMAT DOINING ON MITTO COMMODITIVE	254 6757	0.8818	2	10,100.00	S
TOTAL POUNDS ON THIS COMMODITY N-OUTDR FLOWER	254.6757	343.8681	41	154.45	A
N-OUTDR FLOWER N-OUTDR PLANTS IN CONTAINERS		168.1842	72	117.61	A
N-OUIDR PLANTS IN CONTAINERS		18.2649	32	276,845.00	S
TOTAL POUNDS ON THIS COMMODITY	186.4491	10.2049	34	270,045.00	5
N-OUTDR TRANSPLANTS	100.4491	152.5470	100	135.71	А
N-OUTDR TRANSPLANTS STRUCTURAL PEST CONTROL		54.6795	100	100.11	Λ
TURF/SOD		13.3597	1	1.35	А
WATER AREA		64.3243	±	26,440.00	U
Chemical Total		2,594.8004	574		
CICILICAL TOTAL		2,371.0001	314		

		3 am d an 1 bross 1	3	TTm d Au
Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
HYDROPRENE				
FUMIGATION, OTHER	3.9559			
LANDSCAPE MAINTENANCE RIGHTS OF WAY	1.6777 0.0918			
STRUCTURAL PEST CONTROL	1,029.0681			
UNKNOWN	0.2341			
VERTEBRATE CONTROL	0.0035			
Chemical Total	1,035.0311			
HYDROTREATED PARAFFINIC SOLVENT				
ALFALFA	34,663.4450	663	40,107.50	A
ALMOND	6,337.4712	272	17,575.35	A
APPLE	72.2566	7	184.25	A
ASPARAGUS	448.2655	13	623.90	A
AVOCADO	181.0544	9	114.00	A
BARLEY	804.8907	13	1,453.50	A
BEAN, DRIED	55.3803	3	101.00	A
BEAN, UNSPECIFIED	27.3790	1	36.00	A
BERMUDAGRASS	161.0800	3	140.00	A
CANTALOUPE CARROT	270.5051 446.8004	4 8	449.00 536.00	A A
CHERRY	90.1745	5	116.00	A
CLOVER	46.1503	1	30.00	A
CORN (FORAGE - FODDER)	2,768.7467	28	3,456.90	A
CORN, HUMAN CONSUMPTION	923.1136	41	1,111.90	A
COTTON	54,628.9193	956	74,839.08	A
FIG	194.6954	3	160.00	A
FOREST, TIMBERLAND	240.2893	9	329.00	A
GARLIC	1,765.9732	19	2,734.70	A
GRAPE	2,198.9923	64	3,104.85	A
GRAPE, WINE	1,653.3299	75	5,008.50	A
GRAPEFRUIT	136.8952	2	40.00	A
LEMON	1,708.3970	23	900.03	A
LETTUCE, HEAD	15.3834	2	40.00	A
MELON N-OUTDR PLANTS IN CONTAINERS	53.9036 3.6055	4 8	94.40 26.50	A A
NECTARINE	2,017.3199	197	4,342.63	A
OAT (FORAGE - FODDER)	46.1227	3	92.00	A
ONION, DRY	1,288.1813	19	1,375.40	A
ORANGE	732.1589	53	1,401.66	A
PASTURELAND	63.0529	8	127.50	A
PEACH	677.1449	118	1,127.39	A
PEANUT	184.6011	4	160.00	A
PECAN	1.4767	2	4.80	A
PEPPER, SPICE	192.2928	8 7	125.00	A
PISTACHIO	140.7954	•	263.40	A
PLUM POTATO	875.5951 683.7012	126 17	1,174.74 722.00	A A
PRUNE	346.8197	25	647.70	A
PUBLIC HEALTH	263.3643	23	017.70	71
PUMPKIN	12.3067	1	8.00	А
RANGELAND	3.3075	3	556.00	A
REGULATORY PEST CONTROL	0.2163			
RICE	144,304.3122	1,761	109,124.81	A
RIGHTS OF WAY	2,323.9851			
	46.9502	3	62.00	A
TOTAL POUNDS ON THIS COMMODITY	2,370.9353	0	10.00	_
SAFFLOWER	30.4212	2	10.00	Α -
SOIL FUMIGATION/PREPLANT	276.5665	8	325.00	A
SORGHUM/MILO	50.0269	1 8	65.00	A
STRAWBERRY SUDANGRASS	145.9265 60.8423	8 1	307.00 42.00	A A
SUDANGRASS SUGARBEET	2,396.8451	35	3,173.10	A
SUNFLOWER	567.1562	8	603.00	A
TANGERINE	31.1513	2	51.20	A
TOMATO	408.7790	10	612.00	A
TOMATO, PROCESSING	1,879.3890	44	2,862.40	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
HYDROTREATED PARAFFINIC SOLVENT				
UNCULTIVATED AG	100.1771	7	140.00	A
UNCULTIVATED NON-AG	22.8159 346.0657	2 18	9.00	A
WALNUT WATER AREA	7.3072	18 5	790.60 150.00	A A
WATER AREA WATERMELON	7.3072 141.5276	3	92.00	A
WHEAT	13,540.6725	238	22,088.30	A
WHEAT (FORAGE - FODDER)	129.5648	5	295.00	A
Chemical Total	284,236.0371	4,988		
2-(3-HYDROXYPROPYL)-HEPTA-METHYL TRISILOXANE, ET	HOXYLATED, ACETATE			
ALFALFA	766.8751	412	26,421.85	A
ALMOND	4,887.6560	636	41,766.10	A
APPLE	135.1246	16	707.00	A
APRICOT	223.6355	27	930.97	A
ARTICHOKE, GLOBE	3.1654	1	50.00	A
ASPARAGUS	16.3972	6	336.90	A
AVOCADO	105.8088	35	635.30	A
BARLEY	4.5755	5	75.50	A
BEAN, DRIED	17.2850	8	267.00	A
BEAN, SUCCULENT	3.0945	3	41.70	A
BEAN, UNSPECIFIED	2.7222	2	13.50	A
BROCCOLI	241.8685	112	1,697.61	A
CABBAGE	19.9420	21	140.50	A
CANTALOUPE	13.0541	3	154.00	A
CARROT	11.0156	6	88.20	A
CAULIFLOWER	278.2079	164	2,063.30	A
CELERY	724.6664 92.1714	639 35	6,767.00 844.00	A A
CHERRY CHICORY	11.9495	35 6	54.90	A
CHICORI CHRISTMAS TREE	3.0595	3	8.00	A
CITRUS	2.3898	2	15.80	A
CLOVER	54.9745	7	378.90	A
CORN (FORAGE - FODDER)	75.2037	24	1,173.00	A
CORN, HUMAN CONSUMPTION	3.7857	3	85.50	A
COTTON	1,717.3931	261	28,803.70	A
FOREST, TIMBERLAND	334.6254	139	3,093.00	A
GRAPE	3,233.0488	392	18,494.25	A
GRAPE, WINE	2,429.1598	323	13,774.38	A
GRAPEFRUIT	103.1787	1	8.00	A
KALE	113.8911	73	790.00	A
LANDSCAPE MAINTENANCE	93.5461			
LEMON	397.7352	35	1,150.90	A
LETTUCE, HEAD	259.2135	165	2,398.86	A
LETTUCE, LEAF	315.0868	237	2,480.65	A
MELON	28.7500	7	633.50	A
MUSTARD	2.9755	3	153.00	A
N-OUTDR PLANTS IN CONTAINERS	298.2445	159	872.77	A
NECTARINE	438.8482	136	2,307.99	A
OAT (FORAGE - FODDER)	5.2546	3	132.60	A
OLIVE	48.8853	3	64.60	A
ONION, DRY	284.1407	74	1,956.90	A
ONION, GREEN	9.9057	15	95.60	A
ORANGE	3,547.8490	203	8,453.58	A
PARSLEY	0.7597	1	5.00	A
PEACH	368.7212	163	2,228.02	A
PEAS	193.7824	187	1,965.85	A
PEPPER, SPICE	10.2559	8	117.90	A
PERSIMMON	0.0729	1	1.00	A
PISTACHIO	231.1331	14	1,267.00	A
PLUM	97.3614	45	594.58	A
PRUNE	552.1824	78	4,221.53	A
PUMPKIN	37.0809	8	254.00	A
RANGELAND	94.1696	7	2,452.20	A
RAPPINI	0.1266	1	3.00	A
RICE	2,565.5867	595	36,151.40	А
RIGHTS OF WAY	197.9773	A	050 00	7
SAFFLOWER	62.6026	4	859.00	A

Chemical	Commodity		1	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
	OXYPROPYL)-HEPTA-METHYL TR	ISILOXANE,	ETHOXYLATED, AC				
	JMIGATION/PREPLANT			0.7286	1	30.00	A
SPINACI	M (FORAGE - FODDER)			8.9571 18.4642	3 22	185.00 345.05	A A
	, SUMMER			0.0633	1	0.25	A
STRAWB:				346.9055	56	1,673.30	A
STRUCT	URAL PEST CONTROL			0.5441		,	
SUGARBI	CET			68.9333	23	2,384.00	A
SUNFLO				95.0308	39	1,977.50	A
SWISS				37.3517	57	310.60	A
TANGELO				72.8805	4	128.00	A
TANGER:				28.7156 665.4417	14	174.50	A
	, PROCESSING IVATED AG			44.3421	161 9	8,945.70 612.56	A A
UNKNOW				1.2662	1	12.80	A
WALNUT	•			4,505.3145	885	24,702.46	A
WATERM	ELON			6.4617	2	30.00	A
WHEAT				674.5327	69	13,819.00	A
WHEAT	(FORAGE - FODDER)			91.6317	14	1,678.03	A
Chemica	al Total			32,439.7384	6,878		
IBA				0 4051			
	APE MAINTENANCE			0.4871	65	00.06	-
N-GRNH;	S FLOWER			2.8160	65	80.06	A
-	TOTAL POUNDS ON THIS COMMO	DTTV	2.8237	0.0077	99	93,496.44	U
	OTAL POUNDS ON THIS COMMO. S PLANTS IN CONTAINERS	DIII	2.8237	1.9486	93	730,200.00	S
N-GRINI,	5 PLANTS IN CONTAINERS			0.5280	41	17.00	A
				0.0090	2	6,000.00	U
-	TOTAL POUNDS ON THIS COMMO	DITY	2.4856	0.0000	-	0,000.00	Ü
	S TRANSPLANTS			1.6823	25	62.56	A
				0.6233	42	540,706.00	U
				0.0006	18	16,970.00	S
	FOTAL POUNDS ON THIS COMMO	DITY	2.3062				
N-OUTD!	R PLANTS IN CONTAINERS			3.0165	7	515,000.00	U
				0.5274	78	45.90	A
_			2 5500	0.2283	24	404,800.00	S
	TOTAL POUNDS ON THIS COMMO	DT.I.A	3.7722	0 1456	77	6 401 00	U
	R TRANSPLANTS OF WAY			0.1456 0.3664	11	6,481.00	U
RIGHIS	OF WAI			0.3004			
Chemica	al Total			12.3868	571		
IMAZALIL							
	PREMISE			0.7880		12.00	U
APPLE				4.5771		990.00	T
CITRUS				2,498.1890		251,709.82	T
				469.5723		2,180,724.42	U
				380.2261		1,710,970.98	C
_			2 400 5010	151.7145			
	FOTAL POUNDS ON THIS COMMO	DT.I.A	3,499.7019	170 4050		212 040 00	
GRAPEFI	ROCRESSING PLANT			178.4258		312,049.00 225.00	U T
_	APE MAINTENANCE			2.0805 21.3737		225.00	1
LEMON	ALE MAINIENANCE			3,675.4529		469,993.97	Т
DEFICIA				564.3209		112,210.00	Ū
				324.3875		112/210.00	Ü
-	TOTAL POUNDS ON THIS COMMO	DITY	4,564.1613				
ORANGE				14,249.7506		1,535,656.71	T
				640.5824		441,067.00	U
				97.1178		4,541,756.00	P
				81.1749		292.61	A
				18.2252		701,274.00	C
	TOTAL POUNDS ON THIS COMMO	DITY	15,086.8509				
POMEGRA				52.0125		5,816.00	Т
	OF WAY			0.2081			
STRUCT	URAL PEST CONTROL			277.1878			

			Agricultural	Amount	Unit
Chemical Commodity	:	Pounds Applied	Applications	Treated	Type
TANGELO		42.7388 0.2913		5,439.55 2,348.00	T U
TOTAL POUNDS ON THIS COMMODITY	43.0301	0.2515		2,310.00	Ü
TANGERINE		1.0421		220.00	T
TOTAL DOUBLE ON THIS GOINGDITH	1 0400	0.0007		430.00	U
TOTAL POUNDS ON THIS COMMODITY UNKNOWN	1.0428	18.0353			
Chemical Total		23,749.4758			
IMAZAMETHABENZ		CE 4276	4	205 00	70
BARLEY WHEAT		65.4376 16.6996	4 2	285.00 72.00	A A
				72.00	A
Chemical Total		82.1372	6		
IMAZAMOX, AMMONIUM SALT		0 500 5115	1 020	FO 02F 10	-
ALFALFA BARLEY		2,599.7117 13.1068	1,030 3	58,935.19 259.70	A A
CANOLA (RAPE)		28.0693	23	865.50	A
FORAGE HAY/SILAGE		0.9475	1	125.00	A
REGULATORY PEST CONTROL		4.0375	-	80.00	U
SUNFLOWER		14.5323	5	439.10	A
WHEAT		7.9765	4	202.10	A
Chemical Total		2,668.3816	1,066		
		2,000.3010	1,000		
IMAZAPYR, ISOPROPYLAMINE SALT COMMODITY FUMIGATION		0.3046			
FOREST, TIMBERLAND		9,913.7642	698	26,084.77	A
LANDSCAPE MAINTENANCE		72.3194	0,00	20,001	
		0.4623	1	20.00	A
TOTAL POUNDS ON THIS COMMODITY	72.7817				
REGULATORY PEST CONTROL		0.4379			
RIGHTS OF WAY		1,870.7914			
STRUCTURAL PEST CONTROL UNCULTIVATED NON-AG		79.2033 38.6245		35.00	A
Chemical Total		11,975.9076	699		
IMAZETHAPYR					
ALFALFA		4,616.3831	914	51,462.13	A
BEAN, UNSPECIFIED		0.8750	1	20.00	A
CORN (FORAGE - FODDER)		1.4700	1	17.00	A
RESEARCH COMMODITY		0.0875			
UNCULTIVATED AG		14.1995	2	174.00	A
WHEAT (FORAGE - FODDER)		12.2675	2	140.00	A
Chemical Total		4,645.2826	920		
IMAZETHAPYR, AMMONIUM SALT ALFALFA		355.0897	139	6,748.90	А
RESEARCH COMMODITY		0.0661	139	0,740.90	А
Chemical Total		355.1558	139		
IMIDACLOPRID					
ANIMAL PREMISE		19.9076		627.00	U
		2.8000		1,705,213.00	S
HOURT DOINING ON THIS GOVERNMENT	05 4151	2.7075		2,120.50	A
TOTAL POUNDS ON THIS COMMODITY	25.4151	0E 6000	60	1 207 20	73
APPLE ARRUGULA		85.6028 0.8769	60 1	1,327.20 18.66	A A
BEAN, DRIED		0.8408	1	14.00	A
BEAN, SUCCULENT		74.1901	36	521.44	A
BEAN, UNSPECIFIED		115.6547	12	489.50	A
BEET		5.4570	16	121.21	A
BOK CHOY		104.1246	776	1,384.77	A

an 1 1 a 1		_		Agricultura		Unit
Chemical Commodi	ity	P	Pounds Applied	Application	s Treated	Type
BROCCOLI			4,395.5459	1,969	32,705.93	А
BRUSSELS SPROUT	г		364.6486	222	2,707.86	A
CABBAGE	-		1,116.4544	901	7,195.28	A
CANOLA (RAPE)			9.6470	13	235.20	A
CANTALOUPE			1,621.2209	183	9,344.60	A
CARDOON			4.1093	5	12.35	A
CAULIFLOWER			2,937.2109	1,406	16,972.88	A
CELERY			419.0274	93	1,569.60	A
CHICORY			124.0016	130	1,100.59	A
CHINESE CABBAGE	E (NAPPA)		224.0041	590	2,106.70	A
CHINESE GREENS			2.4835	3	13.50	A
CILANTRO			51.3813	55	354.50	A
CITRUS			0.6059	1	6.00	A
			0.0119		2,400.00	S
TOTAL POU	JNDS ON THIS COMMODITY	0.6178				
COLE CROP			0.0380	4	0.81	A
COLLARD			46.2144	128	536.61	A
COMMODITY FUMIO	GATION		0.3028			
COTTON			4,493.5152	1,276	99,786.60	A
CUCUMBER			112.4300	41	409.55	A
DANDELION GREEN	1		1.2340	21	20.02	A
DATE			0.3750	4	32.83	A
EGGPLANT			28.4437	16	195.50	A
ENDIVE (ESCAROI	LE)		185.5328	475	1,740.85	A
FENNEL	,		4.9317	20	37.15	A
FOREST, TIMBERI	LAND		0.0256		0.50	A
FUMIGATION, OTH			0.2462			
GAI LON			12.0663	21	246.00	A
GRAPE			11,886.1011	2,803	116,697.38	A
GRAPE, WINE			7,718.9993	3,222	109,106.60	A
GRAPEFRUIT			894.5425	52	1,654.30	A
HERB, SPICE			0.0630	1	1.00	A
KALE			122.7981	458	1,625.87	A
KOHLRABI			1.6871	36	28.59	A
KUMQUAT			6.0431	1	13.00	A
LANDSCAPE MAINT	renance:		16,765.5605	-	13.00	
	12111102		0.0600	1	65.00	A
			0.0254	2	6.00	U
TOTAL POL	JNDS ON THIS COMMODITY	16,765.6459	0.0201	_	0.00	Ü
LEMON			3,969.9980	186	7,847.97	A
LETTUCE, HEAD			11,651.9548	5,747	87,867.59	A
			0.0052	3	3,000.00	S
TOTAL POI	JNDS ON THIS COMMODITY	11,651.9600	0.0002	3	3,000.00	٥
LETTUCE, LEAF		,		1	2.40	S
,,			10,736.2773	11,418	117,352.76	A
TOTAL POU	JNDS ON THIS COMMODITY	10,736.2773	,	,	,	
LIME			5.5395	3	10.00	A
MANGO			7.0999	3	95.00	A
MELON			1,074.5386	158	6,750.66	A
MUSTARD			185.2640	287	1,390.66	A
N-GRNHS FLOWER			32.1761	219	677.81	A
1. 614.115 1 2011211			4.5636	3	148,671.00	U
			4.5483	113	2,556,309.00	S
TOTAL POI	UNDS ON THIS COMMODITY	41.2880	1.0103		2,000,000,00	٥
N-GRNHS PLANTS		11.2000	188.7889	1,037	1,090.16	A
			60.0323	655	13,160,399.10	S
			4.3741	40	246,704.00	U
TOTAL POL	JNDS ON THIS COMMODITY	253.1953	1.5/11	10	_10,.01.00	J
N-GRNHS TRANSPI		200.100	40.4037	91	254.48	A
IN OUTHIN TIVENDEL			4.3335	118	1,613,709.00	S
			0.0022	110	63.00	U
T∩TAI. D∩I	UNDS ON THIS COMMODITY	44.7394	0.0022		03.00	J
N-OUTDR FLOWER	SILES ON THIS COMMODITI	11./354	25.6264	90	293.27	A
IN COLDIN L'HOMEN			7.1178	17	390,629.00	S
T∩TAI. D∩I	UNDS ON THIS COMMODITY	32.7442	,.11/0	Ι,	370,027.00	D
TOTAL POO	21122 OIL TITLD COLINODILL	52.7442				

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications		Type
IMIDACLOPRID				
N-OUTDR PLANTS IN CONTAINERS	257.8316	1,200	2,751.38	A
	22.0292	290	3,190,210.90	S
TOTAL DOLINGS ON THIS COMMODITY 202 006	3.0259	105	216,256.00	U
TOTAL POUNDS ON THIS COMMODITY 282.886 N-OUTDR TRANSPLANTS	10.1697	108	5,809,632.00	S
N OOTDR TRANSPEANTS	8.8978	78	75.18	A
TOTAL POUNDS ON THIS COMMODITY 19.067		, 0	73.23	
ORANGE	6,825.0596	321	14,414.19	A
PARSLEY	38.8761	162	734.50	A
PEACH	0.0623	1	1.00	A
PEAR	5.6536	4	66.25	A
PEPPER, FRUITING	1,495.7750	505	12,931.83	A
PEPPER, SPICE	65.7693 953.5198	42 97	1,056.60 6,693.91	A A
POTATO POULTRY	2.2000	97	176.00	U
TOOLIKI	0.3000		22.00	A
TOTAL POUNDS ON THIS COMMODITY 2.500				
PUMPKIN	406.5629	57	1,926.72	A
QUINCE	1.1210	1	15.00	A
RANGELAND	1.5938	2	57.00	A
RAPPINI	689.9050	233	6,185.60	A
REGULATORY PEST CONTROL	529.7238			
RESEARCH COMMODITY	80.7023 7.4705	82	131.73	7\
	0.4021	23	86,415.00	A S
TOTAL POUNDS ON THIS COMMODITY 88.574		23	00,413.00	D
RIGHTS OF WAY	347.6978			
	2.5582	1	5.00	A
TOTAL POUNDS ON THIS COMMODITY 350.256	50			
SOIL FUMIGATION/PREPLANT	0.2344	1	5.00	A
SPINACH	478.6220	592	4,185.60	A
SQUASH	115.0553	42	496.38	A
SQUASH, SUMMER SQUASH, WINTER	41.9290 5.9222	18 2	121.41 18.50	A A
SQUASH, ZUCCHINI	16.3516	4	94.66	A
STRAWBERRY	2,298.0672	130	4,472.76	A
STRUCTURAL PEST CONTROL	46,528.5657	130	1,1,2.,0	
SUGARBEET	966.9659	120	8,869.80	A
SWISS CHARD	18.3923	93	149.53	A
TANGELO	108.0805	4	214.60	A
TANGERINE	866.3766	45	1,691.90	A
TOMATILLO	0.4624	1 254	10.00 12,076.16	A A
TOMATO TOMATO, PROCESSING	1,290.8447 1,348.1316	181	21,660.07	A
TURNIP	22.3886	61	155.14	A
UNKNOWN	4.2422	7	90.80	A
VEGETABLES, LEAFY	1.2013	4	26.30	A
VERTEBRATE CONTROL	0.6258			
	0.0028	3	6.90	A
TOTAL POUNDS ON THIS COMMODITY 0.628				
WATERMELON	714.8764	115	3,827.28	A
WHEAT	2.7382	1	60.00	A
Chemical Total	148,553.3787	40,234		
TMTDDOTUDTN				
IMIPROTHRIN N-OUTDR TRANSPLANTS	0.0059	3	0.03	А
N OUTDR TRANSFERNIS	0.0035	3	0.03	Α
Chemical Total	0.0059	3		
INDOXACARB				
ALFALFA	18,547.4583	3,734	253,988.25	A
APPLE	0.5813	2	5.25	A
BOK CHOY	0.0570	1	1.00	A
BROCCOLI PRINCELL CORPORT	3,772.7999	4,713	60,533.53	A
BRUSSELS SPROUT CABBAGE	233.0397 821.2099	260 1,596	3,848.46 13,005.79	A A
CABBAGE CAULIFLOWER	1,223.3894	1,616	20,007.73	A
ATTACAMENT TO HAR	1,223.3074	1,010	20,001.13	

Chemical Commodity	Pounds Applied	Agricultural Applications		Unit Type
INDOXACARB	Tourds Applied	Applicacions	IIcacca	1720
CHINESE CABBAGE (NAPPA)	51.9880	234	810.90	A
CORN, HUMAN CONSUMPTION	7.2900	4	184.50	A
COTTON	31,007.9314	3,128	335,642.04	A
EGGPLANT	3.4174	6	66.00	A
KOHLRABI LANDSCAPE MAINTENANCE	0.7056 0.2906	15	12.41	A
LETTUCE, HEAD	4,493.3519	3,519	57,647.32	A
LETTUCE, LEAF	1,473.9598	2,083	20,628.12	A
N-OUTDR FLOWER	1.5094	3	23.10	A
PEAR	1.5375	2	15.00	A
PEAS	0.1500	1	2.76	A
PEPPER, FRUITING	601.1699	307	9,678.55	A
PEPPER, SPICE	1.8000	1	30.00	A
POTATO	300.7613	64	4,042.20	A
RESEARCH COMMODITY	1.0877	9	131.50	A
TOTAL POUNDS ON THIS COMMODITY	0.2342 1.3219			
TOMATO	1,138.6876	374	19,047.05	А
TOMATO, PROCESSING	6,350.7698	916	100,577.27	A
UNCULTIVATED AG	22.1813	7	338.00	A
VERTEBRATE CONTROL	0.7481	1	11.40	A
Chemical Total	70,058.1070	22,596		
IODINE STRUCTURAL PEST CONTROL	0.1000			
SIRUCIURAL PESI CONIROL	0.1000			
Chemical Total	0.1000			
IPRODIONE				
ALFALFA	7.0321	2	62.00	A
ALMOND	117,499.0187	3,972	242,616.72	A
APPLOOF	12.5000	1	1.20	A
APRICOT	4,322.5155	318 1	6,872.98 14.00	A A
BEAN, DRIED BEAN, SUCCULENT	17.9796 520.8092	20	671.12	A
BLACKBERRY	134.4657	35	134.75	A
BLUEBERRY	187.8070	14	348.00	A
BROCCOLI	1,383.6461	154	1,555.40	A
CABBAGE	87.9001	12	102.00	A
CARROT	17,571.2406	488	29,198.63	A
	287.2147		59,881.72	P
	11.7673		2,356.50	U
TOTAL POUNDS ON THIS COMMODITY	17,870.2226	100	604 40	7
CAULIFLOWER CELERY	626.5406 1.9977	120 1	694.40 4.00	A
CHERRY	10,253.4191	697	13,892.03	A A
CHIVE	5.0000	1	5.00	A
COLLARD	29.9660	3	30.00	A
FENNEL	17.5002	1	17.50	A
GARLIC	255.9097	2	128.10	A
GRAPE	7,330.5991	286	11,332.51	A
GRAPE, WINE	5,798.6354	124	3,457.83	A
LANDSCAPE MAINTENANCE	10,176.3628			
LETTUCE, HEAD	33,415.8612	2,579	34,814.47	A
LETTUCE, LEAF N-GRNHS FLOWER	23,439.3177	2,513	24,372.20	A
N-GRNHS FLOWER	1,019.0200 86.4930	822 83	1,183.81 3,292,981.00	A S
TOTAL POUNDS ON THIS COMMODITY	1,105.5130		, , , , , , , , , , , , , , , , , , , ,	
N-GRNHS PLANTS IN CONTAINERS	827.4881	804	933.86	A
	621.0962		16,122,743.00	S
TOTAL DOINING ON THIS COMMODITY	0.0099	2	32.00	U
TOTAL POUNDS ON THIS COMMODITY N-GRNHS TRANSPLANTS	1,448.5942 101.3716	114	119.39	А
TA CITATIO TIVUTABLITUTATO	58.4099	168	1,797,475.00	S
	0.0313	2	2,666.00	Ū
TOTAL POUNDS ON THIS COMMODITY	159.8128			

Chemical	Commodity	I	Pounds Applied	Agricultural Applications		Unit Type
IPRODIONE N-OUTDR	EI OMED		4,467.3159	1,181	4,639.19	А
N-001DR	FLOWER		27.2129	45	1,200,098.00	S
	OTAL POUNDS ON THIS COMMODITY	4,494.5288				
N-OUTDR	PLANTS IN CONTAINERS		2,850.5476	1,190	3,142.57	A
			171.4464 0.3725	175 3	4,810,879.00 40,850.00	S U
TO	OTAL POUNDS ON THIS COMMODITY	3,022.3665	0.5725	3	10,030.00	O
N-OUTDR	TRANSPLANTS		642.8776	315	1,043.75	A
			8.4067	21	66,243.00	S
TO	OTAL POUNDS ON THIS COMMODITY	651.3000	0.0157	1	1,333.00	U
NECTARII		031.3000	8,996.7619	1,126	14,205.72	A
			0.4107	•	655.00	T
	OTAL POUNDS ON THIS COMMODITY	8,997.1726	5 040 6540	271	10 100 10	_
ONION, I			7,042.6548 22.9796	371 4	10,490.40 23.00	A A
PEACH	21/17/21/		16,430.5897	1,575	23,867.13	A
			0.2944	•	380.40	T
	OTAL POUNDS ON THIS COMMODITY	16,430.8841			2.22	_
PEAR PLUM			2.0000 4,512.5254	1 665	2.00 7,545.21	A A
FLOM			0.0603	003	114.40	T
T	OTAL POUNDS ON THIS COMMODITY	4,512.5857				
POTATO			2,272.2625	37	2,590.04	A
PRUNE	27		1,439.3562	66	2,105.10	A
RASPBERI	RY H COMMODITY		279.5131 26.4823	26 25	273.60 26.35	A A
KESEAKCI	1 COMMODITI		11.7135	23	20.33	Α
TO	OTAL POUNDS ON THIS COMMODITY	38.1958				
RIGHTS (OF WAY		8.8090	-	T 00	_
Tr	OTAL POUNDS ON THIS COMMODITY	10.3090	1.5000	1	7.00	A
	MIGATION/PREPLANT	10.3090	7.5115	1	10.00	А
STONE FI			4.4949	2	6.00	A
STRAWBE	RRY		1,752.7541	68	1,887.50	A
m/	THE POINTS ON HITS SOMMODIES	1 770 0041	26.4700		330,000.00	U
	OTAL POUNDS ON THIS COMMODITY RAL PEST CONTROL	1,779.2241	88.0385			
TURF/SOI			273.5177	12	133.98	A
TURNIP			85.3432	3	85.50	A
UNCULTIV	/ATED AG		25.5500	1	51.10	A
TO	OTAL POUNDS ON THIS COMMODITY	25.5527	0.0027	1	15.00	U
	VATED NON-AG	23.3327	10.0000		756,853.00	U
VERTEBRA	ATE CONTROL		15.1431	2	9.50	A
			6.9955			
T(WALNUT	OTAL POUNDS ON THIS COMMODITY	22.1386	9.9387	1	50.00	А
WALINUI			9.9307	Τ	50.00	А
Chemical	l Total		287,630.7947	20,939		
IRON PHOSPI	ATE					
AVOCADO			0.1000	2	8.00	A
CHERRY GRAPE, I	AT NE		1.0000 0.2500	1 1	20.00 2.00	A A
GRAPEFRI			0.7500	1	2.50	A
HERB, SI			1.0200	21	4.40	A
	PE MAINTENANCE		151.0694			
LEMON			0.3000	1	7.00	A
LIME N-GRNHS	FIOWER		0.1200 2.8112	1 10	0.75 25.97	A A
CUMD. M	LHOWER		0.0050	2	12,600.00	S
TO	OTAL POUNDS ON THIS COMMODITY	2.8162			,	-
N-GRNHS	PLANTS IN CONTAINERS		4.0825	18	223,300.00	S
Tr/	OTAL POUNDS ON THIS COMMODITY	4.1781	0.0956	2	0.26	A
10	YIAL FOUNDS ON THIS COMMODITY	4.1/01				

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
IRON PHOSPHATE					
N-GRNHS TRANSPLANTS		1.6000	1	3.63	A
		0.1800	1	19,800.00	S
TOTAL POUNDS ON THIS COMMODITY	1.7800	1 6000	1	0.00	_
N-OUTDR FLOWER		1.6000	1 146	8.00	A
N-OUTDR PLANTS IN CONTAINERS		295.9102 8.2654	16	915.78 821,692.00	A S
TOTAL POUNDS ON THIS COMMODITY	304.1756		10	021,092.00	۵
N-OUTDR TRANSPLANTS	301.1730	0.1200	1	12,000.00	S
ORANGE		6.2500	1	77.00	A
STRAWBERRY		38.2000	9	153.20	A
STRUCTURAL PEST CONTROL		341.6143			
Chemical Total		855.3436	236		
ALPHA-ISODECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)	PHOSPHATE				
ALFALFA		177.5850	55	3,200.00	A
ASPARAGUS		3.5025	1	49.00	A
BROCCOLI		2.1290	4	39.56	A
CAULIFLOWER		2.5410	4	47.22	A
COTTON		298.8219	32	3,378.10	A
FENNEL		5.5857	2	19.50	A
GARLIC		35.9406	2	314.00	A
LETTUCE, HEAD		15.3835	10	207.01	A
LETTUCE, LEAF		13.2073	12	185.85	A
ONION, DRY		82.8294	18	1,157.50	A
RAPPINI		2.1518	1	15.00	A
SUDANGRASS		36.6273	1	70.00	A
SUGARBEET		4.5784	1	54.00	A
TOMATO		25.3780	8	263.00	A
TOMATO, PROCESSING		113.6135	12	1,439.00	A
UNCULTIVATED AG		1.1675	2	32.40	A
WHEAT		15.1546	2	178.00	A
Chemical Total		836.1970	167		
ALPHA-ISOOCTADECYL-OMEGA-HYDROXYPOLY(OXYETHYLE	ENE)				
PUBLIC HEALTH		3,158.5232			
STRUCTURAL PEST CONTROL		499.7451			
Chemical Total		3,658.2683			
ISOOCTYL PHTHALATE					
ALFALFA		3.7086	8	307.20	A
ALMOND		46.3970	25	712.50	A
APPLE		0.0651	2	1.00	A
BROCCOLI		1.8912	4	54.20	A
CAULIFLOWER		1.8913	3	54.00	A
CELERY		0.6084	1	3.50	A
CHERRY		4.7228	5	82.80	A
CHINESE CABBAGE (NAPPA)		0.2080	3	4.50	A
CITRUS		2.6087	1	5.00	A
CORN (FORAGE - FODDER)		84.8911	25	1,285.50	A
CORN, HUMAN CONSUMPTION		35.0162	77	999.30	A
COTTON		174.1600	80	4,160.00	A
GRAPE		10.6512	6	259.00	A
GRAPE, WINE		214.5584	110	4,979.64	A
GRAPEFRUIT		1.5128	3	18.00	A
LEMON		7.8359	4	50.50	A
LETTUCE, HEAD		0.1808	1	10.00	A
LETTUCE, LEAF		6.1002	40	166.80	A
N-GRNHS PLANTS IN CONTAINERS		1.1708	9 7	270,000.00	S
N-OUTDR PLANTS IN CONTAINERS		1.1998		14.00	A
NECTARINE		0.1300	1	2.00	A
OAT		59.1014	3 7	170.00	A
OLIVE ONION DRY		18.5248		301.00	A
ONION, DRY		0.7787	2 176	72.00	A
ORANGE DEACH		928.5246	176 3	6,557.40 49.50	A A
PEACH		3.1530	3	49.50	А

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Туре
ISOOCTYL PHTHALATE	0 1200	1	2 00	2
PLUM POTATO	0.1300 94.0057	1 116	2.00 2,694.60	A A
QUINCE	1.5819	3	9.00	A
RANGELAND	0.6953	1	35.00	A
RASPBERRY	1.0402	1	6.00	A
RIGHTS OF WAY	0.3469	_		==
SPINACH	0.9734	5	98.60	A
TANGELO	9.4315	5	96.33	A
TANGERINE	2.2970	3	20.00	A
WALNUT	87.1535	26	961.75	A
Chemical Total	1,807.2462	767		
ISOPARAFFINIC HYDROCARBONS				
AIRPORT	0.2744		2.00	U
ALFALFA	2,359.6134	97	4,182.10	A
ALMOND	817.7339	47	2,216.35	A
ARTICHOKE, GLOBE	3.3365	2	8.20	A
BARLEY	192.1115	6	494.00	A
BEAN, DRIED	10.5363	1	20.00	A
BEAN, SUCCULENT	17.3959	5	29.70	A
BEAN, UNSPECIFIED	7.1296	3	10.80	A
BLACKBERRY	89.1195	8	96.00	A
BROCCOLI	400.5279	19	515.30	A
CABBAGE	11.3792	2	14.28	A
CARROT	947.5112	49	3,402.13	A
CAULIFLOWER	8.7803	1	20.00	A
CELERY CHINESE CARRAGE (NARRA)	13.5567	6 3	30.66	A
CHINESE CABBAGE (NAPPA) CLOVER	10.0095	1	17.80 15.00	A A
	13.1703 695.0778	27		
CORN (FORAGE - FODDER)	58.3885	4	1,700.50 133.00	A
CORN, HUMAN CONSUMPTION		150		A
COTTON	2,026.3013	175	7,554.25	A A
FOREST, TIMBERLAND	2,875.5811		6,460.45	
GARLIC GRAPE	668.9923 105.6657	12 16	1,245.00 383.30	A A
GRAPE GRAPE, WINE	361.7860	37	587.82	A
GRAPEFRUIT	8.5058	3	120.00	A
LANDSCAPE MAINTENANCE	28.3093	3	120.00	Α
LETTUCE, HEAD	32.9434	8	54.45	А
LETTUCE, LEAF	73.2447	16	129.80	A
MUSTARD	0.0549	1	0.20	A
N-GRNHS FLOWER	7.0243	6	390,900.00	S
N-OUTDR PLANTS IN CONTAINERS	35.1209	4	34.00	A
OLIVE	0.4390	1	0.50	A
ONION, DRY	270.9668	15	785.00	A
ORANGE	68.9953	53	8,165.21	A
PASTURELAND	1.3033	1	15.00	A
PEAS	3.7316	1	13.00	A
PEPPER, FRUITING	0.4390	2	1.00	A
PISTACHIO	28.0968	1	33.34	A
PRUNE	15.9449	1	121.00	A
RANGELAND	592.9539	6	770.00	A
RASPBERRY	318.0365	23	305.00	A
REGULATORY PEST CONTROL	0.8231			
RESEARCH COMMODITY	0.2195			
RICE	4,225.5222	65	6,354.00	A
RIGHTS OF WAY	1,604.4979			
SAFFLOWER	9.6583	1	110.00	A
SOIL FUMIGATION/PREPLANT	7.0242	1	8.00	A
SORGHUM/MILO	46.5353	4	72.00	A
STRAWBERRY	91.5690	8	104.50	A
STRUCTURAL PEST CONTROL	0.2947			
SUDANGRASS	34.7697	3	48.00	A
SUGARBEET	117.6025	5	284.00	A
SUGARCANE	47.4133	2	54.00	A
SUNFLOWER	360.4461	6	473.00	A
TANGERINE	0.3292	1	16.00	A

		3 1	3	**
Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ISOPARAFFINIC HYDROCARBONS				
TOMATO	549.5725	28	1,085.20	A
TOMATO, PROCESSING	69.2760	5	218.00	A
TURF/SOD	527.3496 90.9984	19 15	545.80 139.00	A
UNCULTIVATED AG UNCULTIVATED NON-AG	64.2713	2	47.00	A A
UNKNOWN	8.7803	1	40.00	A
WALNUT	103.8525	26	761.00	A
WATERMELON	192.0676	6	264.00	A
WHEAT	2,341.4227	58	5,497.10	A
WHEAT (FORAGE - FODDER)	107.4700	3	306.00	A
Chemical Total	23,781.8551	1,072		
ISOPROPYL ALCOHOL				
ALFALFA	7,081.0520	6,593	413,060.43	A
ALMOND	9,072.7178	6,543	357,652.87	A
ANIMAL PREMISE	6.7798	1	320.00	A
	2.4146		42.00	U
	944			
APPLE	527.2343	440	10,036.95	A
APRICOT	367.1670	285	7,282.79	A
ARRUGULA	0.0546	1	4.50	A
ARTICHOKE, GLOBE	22.9071	64	483.10	A
ASPARAGUS	502.1541	239	10,779.97	A
AVOCADO BARLEY	1,044.2097 45.4864	552 35	9,883.72 3,904.90	A A
BARLEY (FORAGE - FODDER)	0.3975	2	65.00	A
BEAN, DRIED	153.0933	216	11,343.40	A
BEAN, SUCCULENT	148.6472	103	3,934.10	A
BEAN, UNSPECIFIED	9.8265	30	635.50	A
BEET	1.7978	3	15.50	A
BERMUDAGRASS	532.3124	76	5,981.00	A
BLACKBERRY	11.6294	79	451.74	A
BLUEBERRY	227.8179	46	2,966.00	A
BOK CHOY	10.6314	262	474.40	A
BROCCOLI	655.6114	2,773	36,270.07	A
BRUSSELS SPROUT	5.7960	83	603.25	A
CABBAGE	81.9609	482	4,586.74	A
CANOLA (RAPE)	13.0209	26	1,550.50	A
CANTALOUPE CARROT	197.5547 59.6934	178 119	14,105.20 4,110.30	A A
CARROI	177.4797	727	6,789.61	A
CELERY	370.6550	1,183	13,326.85	A
CHERRY	589.2391	780	17,389.83	A
CHESTNUT	2.0815	10	131.25	A
CHICORY	0.1293	3	11.75	A
CHINESE CABBAGE (NAPPA)	24.4073	474	1,544.56	A
CHIVE	0.0492	8	8.25	A
CHRISTMAS TREE	0.0325	3	12.00	A
CILANTRO	0.1399	2	18.96	A
CITRUS	16.1086	36	258.40	A
CLOVER	7.5376	6	359.00	A
COMMODITY FUMIGATION	1.4498			
CORN (FORAGE - FODDER)	4,091.8788	1,842	95,373.72	A
CORN, HUMAN CONSUMPTION	573.9631	1,256	26,126.31	A
COTTON	16,703.8913	9,872	802,930.65	A
CUCUMBER	35.2043	23	818.40	A
DILL	0.0034	1	0.65	A
DITCH BANK	0.1282	3	20.00	A
EGGPLANT	1.1983	3 60	33.00	A
ENDIVE (ESCAROLE)	4.4077	60 22	211.55	A 7
FENNEL FIG	1.4019 148.0687	22 89	199.20 4,406.02	A A
FIG FORAGE HAY/SILAGE	78.3071	48	2,454.40	A
FUMIGATION, OTHER	0.1586	70	2,434.40	А
GARLIC	482.5155	129	19,667.19	А
GRAIN	11.3262	4	255.00	A
GRAPE	6,845.3614	4,495	186,529.86	A
		•	,	

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications		Type
ISOPROPYL ALCOHOL	22 257 0260	12 522	E02 20E 41	3
GRAPE, WINE GRAPEFRUIT	33,357.0260 107.1618	13,533 221	523,395.41 2,039.40	A A
GRASS, SEED	3.7894	4	251.00	A
HERB, SPICE	0.7468	85	126.15	A
	0.0421	4	312,000.00	S
TOTAL POUNDS ON THIS COMMODITY 0.7889)			
KALE	1.5371	16	47.20	A
KIWI	6.6347	20	477.00	A
KOHLRABI	0.0590	6	7.20	A
KUMQUAT	1.2567	1	2.00	A
LANDSCAPE MAINTENANCE	1,459.9296 1.1207	1	10.75	A
TOTAL POUNDS ON THIS COMMODITY 1,461.0503		1	10.75	А
LEMON	504.0938	274	6,230.28	A
LETTUCE, HEAD	1,517.4208	4,038	58,420.14	A
LETTUCE, LEAF	1,000.1019	3,159	27,281.10	A
LIME	0.5713	1	3.00	A
MELON	173.4548	177	11,413.20	A
MINT	0.0335	3	6.25	A
MUSTARD	6.2806	47	87.65	A
N-GRNHS FLOWER	61.1071	638	1,751.44	A
TOTAL POUNDS ON THIS COMMODITY 96.3809	35.2738	666	26,358,069.00	S
N-GRNHS PLANTS IN CONTAINERS	90.2621	874	2,581.20	A
N-GRINDS FLIANTS IN CONTAINERS	6.9020	295	8,225,349.00	S
TOTAL POUNDS ON THIS COMMODITY 97.1641		2,5	0,223,313.00	D
N-GRNHS TRANSPLANTS	28.6438	628	636.61	A
	2.9495	28	3,456,000.00	S
TOTAL POUNDS ON THIS COMMODITY 31.5933	}			
N-OUTDR FLOWER	73.8991	1,129	4,489.35	A
	0.1150	1	250,000.00	U
TOTAL DOINING ON THIS COMMODITY	0.0001	2	13,200.00	S
TOTAL POUNDS ON THIS COMMODITY 74.0142 N-OUTDR PLANTS IN CONTAINERS		2,318	15 516 11	7\
N-OUIDR PLANTS IN CONTAINERS	1,655.0032 22.3142		15,516.11 12,333,400.00	A S
	1.2040	7	570,002.00	U
	0.0758	,	370,002.00	O
TOTAL POUNDS ON THIS COMMODITY 1,678.5972				
N-OUTDR TRANSPLANTS	35.3390	132	1,861.13	A
	21.7170	198	20,293,440.00	S
	4.8896	8	235,400.00	U
TOTAL POUNDS ON THIS COMMODITY 61.9456				
NECTARINE	572.8681	1,892	25,406.78	A
OAT OAT (FORAGE - FODDER)	204.2973 165.2071	117 221	5,332.70 10,841.50	A A
OLIVE	548.2884	287	7,029.48	A
ONION, DRY	337.8181	444	27,150.83	A
ONION, GREEN	34.5079	81	1,251.75	A
ORANGE	6,473.0267	3,713	105,418.33	A
PARSLEY	2.6972	15	306.96	A
PASTURELAND	47.7405	27	2,701.00	A
PEACH	982.8196	3,175	47,308.42	A
PEAR	102.8162	140	3,616.54	A
PEAS	17.5132	51	503.10	A
PECAN DEDDED EDITETIC	32.1760	75 245	1,693.20	A
PEPPER, FRUITING PEPPER, SPICE	194.2478 50.0673	83	6,009.46 1,363.89	A A
PERSIMMON	6.4864	36	282.25	A
PISTACHIO	5,566.0520	1,912	142,288.90	A
PLUM	525.0651	1,454	19,044.22	A
POMEGRANATE	106.6098	94	11,056.64	A
POTATO	148.3619	198	6,633.00	A
POULTRY	0.6861		3.00	U
PRUNE	1,307.0984	355	15,508.19	A
PUBLIC HEALTH	15.2944		1 000 00	-
PUMPKIN	98.7231	57	1,882.90	A
QUINCE RADISH	7.9613 0.3440	26 38	232.12 28.25	A A
141011	0.5110	30	20.23	n

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ISOPROPYL ALCOHOL				
RANGELAND	66.5508	28	2,753.50	A
RASPBERRY	34.0676	173	2,227.67	A
REGULATORY PEST CONTROL	0.1456			
RESEARCH COMMODITY	1.2869	24	192.75	A
	0.9182			
TOTAL POUNDS ON THIS COMMODITY 2.205				
RICE	96.4927	193	10,261.49	A
RIGHTS OF WAY	35,042.2183	2.2	160.00	_
TOTAL DOINING ON THIS COMMODITY 25 0F2 1F2	30.9554	28	167.00	A
TOTAL POUNDS ON THIS COMMODITY 35,073.173		2	00.00	7
RYEGRASS	10.1718	2	80.00	A
SAFFLOWER	75.6704	36	2,803.50	A
SAGE	0.1872	12	21.00	A
SMALL FRUITS/BERRY	0.0434	5	2.70	A
SOIL FUMIGATION/PREPLANT	282.0432 18.4935	191 8	10,308.87 595.00	A A
SORGHUM/MILO SPINACH	16.1623	8 57	669.80	A
SQUASH	47.8829	67	1,327.45	A
SQUASH, SUMMER	3.6825	28	201.60	A
SQUASH, SUMMER STRAWBERRY	1,690.0185	1,260	29,595.95	A
STRUCTURAL PEST CONTROL	385.2779	1,200	27,373.73	А
SUDANGRASS	36.3089	20	1,470.50	A
SUGARBEET	655.0195	574	43,986.19	A
SUNFLOWER	58.0418	56	2,944.40	A
SWEET POTATO	4.7281	22	465.00	A
TANGELO	86.8685	106	1,938.13	A
TANGERINE	104.1881	112	2,008.30	A
TARRAGON	0.0188	4	3.60	A
TOMATO	176.8717	370	16,523.86	A
TOMATO, PROCESSING	4,078.9833	2,063	185,816.64	A
TROPICAL/SUBTROPICAL FRUIT	69.1211	13	71.00	A
TURF/SOD	3.4275	1	18.00	A
TURNIP	0.5648	27	66.35	A
UNCULTIVATED AG	735.8150	433	29,758.26	A
UNCULTIVATED NON-AG	200.3674	55	1,772.33	A
UNKNOWN	0.9059	5	144.50	A
VERTEBRATE CONTROL	4.1062			
	0.2236	3	26.90	A
TOTAL POUNDS ON THIS COMMODITY 4.329	8			
WALNUT	3,584.8760	3,113	88,239.93	A
	0.0397	1	3.00	U
TOTAL POUNDS ON THIS COMMODITY 3,584.915	57			
WATER AREA	1.2384	1	95.00	A
WATERMELON	188.4152	105	5,455.50	A
WHEAT	636.5231	606	50,910.15	A
WHEAT (FORAGE - FODDER)	135.3438	288	16,902.08	A
Chemical Total	157,243.0874	93,997		
TANDANIA MANA BARBAH BINARAH AN BANARA				
ISOPROPYLAMINE DODECYLBENZENE SULFONATE	2.7786	7	373.00	70
ALFALFA ALMOND	161.3039	252	20,446.93	A A
APPLE	0.0926	2	8.00	A
AVOCADO	0.0706	3	30.00	A
BROCCOLI	0.8968	2	101.00	A
CANTALOUPE	1.3106	2	152.00	A
CHERRY	1.5090	7	85.50	A
CITRUS	0.3313	2	67.00	A
CORN (FORAGE - FODDER)	1.3492	12	610.50	A
CORN, HUMAN CONSUMPTION	0.5236	2	152.00	A
COTTON	30.5606	110	6,631.00	A
GRAPE	6.1797	20	409.03	A
GRAPE, WINE	10.7401	16	1,833.00	A
GRAPEFRUIT	6.1312	34	279.00	A
KIWI	0.8117	8	70.73	A
LANDSCAPE MAINTENANCE	4.4331	J	, , , , ,	
LEMON	0.2781	7	164.80	A
LETTUCE, LEAF	0.0938	1	6.00	A
,	2.3320	-	3.33	

Chemical Commodity	Pounds Applie	Agricultura ed Application		Unit Type
ISOPROPYLAMINE DODECYLBENZENE SULFONATE	0.0444		40.00	_
MELON	0.3449		40.00	A
NECTARINE	20.0714		2,856.60	
OLIVE	2.0514		571.80	A
ORANGE	44.4061		2,198.81	
PEACH	11.9618		1,661.26	A
PERSIMMON	0.075		20.00	A
PISTACHIO	8.633		1,153.00	A
PLUM	10.826		1,519.09	A
POMEGRANATE	0.1085		17.00	A
POTATO	0.8278		120.00	A
PRUNE	0.525		94.80	A
QUINCE	0.0568		11.00	A
RASPBERRY	0.0140		4.00	A
RICE	19.2074		3,604.50	A
RIGHTS OF WAY	43.829		155 00	_
SOIL FUMIGATION/PREPLANT	0.452		175.00	A
SQUASH, ZUCCHINI	0.193		28.00	A
STRAWBERRY	2,930.118		666.50	A
TANGELO	4.075		200.00	A
TANGERINE	0.5800		57.50	A
TOMATO, PROCESSING	0.5022		97.20	A
UNCULTIVATED AG	10.0608		767.80	
WALNUT	5.8893		926.64	
WATERMELON	1.938	4 3	127.30	A
Chemical Total	3,346.1454	1,413		
2-ISOVALERYL 1-1,3-INDANDIONE, CALCIUM SALT STRUCTURAL PEST CONTROL	0.2013	2		
Chemical Total	0.2013	3		
ISOXABEN				
ALMOND	97.754	1 9	391.00	A
CHRISTMAS TREE	3.899	7 2	5.25	A
COUNTY AG COMM	2.3438	3		
GRAPE	1.1100	0 2	15.25	A
GRAPE, WINE	0.5625	5 1	1.00	A
LANDSCAPE MAINTENANCE	5,082.5399			
N-GRNHS FLOWER	18.6728	5	33.80	A
N-GRNHS PLANTS IN CONTAINERS	136.1552	2 54	165.90	A
	10.014	2 52	836,020.00	S
TOTAL POUNDS ON THIS COMMODITY	146.1694			
N-GRNHS TRANSPLANTS	36.4715	5 2	49.50	A
N-OUTDR FLOWER	174.8300	0 28	234.51	A
	0.1186	б 1	8,400.00	S
TOTAL POUNDS ON THIS COMMODITY	174.9486			
N-OUTDR PLANTS IN CONTAINERS	2,041.9066	1,156	4,179.91	A
	4.908	0 15	413,585.00	S
	0.425	0 3	18,700.00	U
TOTAL POUNDS ON THIS COMMODITY	2,047.2396			
N-OUTDR TRANSPLANTS	33.987	5 15	120.85	A
NECTARINE	35.2848	8 19	132.50	A
ORANGE	5.9400	0 1	12.00	A
PEACH	56.213	6 17	205.50	A
PISTACHIO	74.512		483.25	A
PLUM	6.221		31.50	
RESEARCH COMMODITY	4.5000		6.00	A
RIGHTS OF WAY	11,727.533		2.30	
STRUCTURAL PEST CONTROL	42.6619			
WALNUT	80.6250		228.00	A
Chemical Total	19,679.1922	1,401		
JAGUAR		_		
GRAPE	0.0193	3 1	40.00	A
Chemical Total	0.0193	3 1		

Chemical	Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit
KAOLIN	Commodity	Pounds Applied	Applicacions	Treated	Type
ALMOND		813.2000	3	63.35	A
APPLE		95,823.4790	102	2,748.71	A
APRICOT		546.2215	2	12.00	A
BLUEBER	RY	6,203.0535	7	283.00	A
CHERRY		24,945.3375	18	617.81	A
CITRUS	TIMANI CONCIIMDELONI	2,921.2500	5 1	338.00 3.00	A
CUCUMBE	UMAN CONSUMPTION	0.9494 114.0000	3	8.50	A A
FIG	K	475.0000	1	13.00	A
GRAPE		23,850.6554	30	849.84	A
GRAPE,	WINE	32,466.7773	195	2,342.38	A
GRAPEFR	UIT	4,345.7750	4	26.40	A
LANDSCA	PE MAINTENANCE	5.0000			
LEMON		4,810.3250	10	110.70	A
MELON		2,646.2250	10	100.92	A
	PLANTS IN CONTAINERS	1,396.5000	4	62.00	A
NECTARI ONION,		1,540.4725 398.4300	12 3	97.90 21.50	A A
ORANGE	DKI	38,558.1155	59	1,293.58	A
PEACH		553.0900	7	38.22	A
PEAR		22,412.4000	41	733.92	A
PEPPER,	FRUITING	2,445.4330	13	283.00	A
PISTACH	IO	4,108.7500	2	123.36	A
PLUM		1,163.7595	7	46.00	A
POMEGRA	NATE	10,165.0000	3	214.00	A
PRUNE		38.0000	1	5.80	A
SQUASH	RAL PEST CONTROL	1,021.2500 85.7000	12	36.40	A
TANGERI		15,893.9275	22	354.56	А
TOMATO	INE.	4,993.8080	16	279.00	A
	PROCESSING	77,154.2500	33	2,580.00	A
WALNUT		43,738.4750	35	886.00	A
Chemica	l Total	425,634.6096	661		
KEROSENE					
ALFALFA		391.4449	14	572.40	A
ALMOND		75.6891	11 2	224.90	A A
APRICOT	KE, GLOBE	0.5376 1,025.1075	60	49.00 1,948.35	A
ASPARAG		1.3763	1	3.50	A
AVOCADO		14.3782	5	64.40	A
BARLEY		20.5184	3	151.00	A
BEAN, D	RIED	9.0081	1	23.00	A
	UCCULENT	78.7582	20	237.20	A
BOK CHO		1.6265	1	3.32	A
BROCCOL		334.1123	43	624.90	A
CABBAGE		8.3825	2	13.40	A
CARROT CAULIFI	OMED	93.8965 171.3413	44 58	578.30 709.10	A A
CELERY	OWER	120.9839	40	314.60	A
	UMAN CONSUMPTION	128.1777	22	390.05	A
COTTON		52.2530	4	423.00	A
FENNEL		14.5756	7	18.50	A
GARLIC		133.3072	6	845.00	A
GRAPE,		921.3891	51	1,428.58	A
GRAPEFR		287.3008	43	377.75	A
	PE MAINTENANCE	120.2111			
LEMON	HEAD	139.6998	10	332.03	A
LETTUCE		247.0968 32.5920	37 10	514.30 55.70	A n
LETTUCE N-OUTDE	, LEAF TRANSPLANTS	32.5920 1.3192	10	55.70 653,265.00	A S
NECTAR1		0.2932	2	12.00	A
OAT		80.1346	18	486.00	A
ONION,	DRY	116.7923	21	457.70	A
ORANGE		3,949.8722	213	5,335.55	A
PARSLEY	•	3.3780	5	9.50	A
PEACH		0.2811	2	30.00	A

				Agricultural	. Amount	Unit
Chemical	Commodity	I	ounds Applied	Applications		Type
KEROSENE						
PEAS	- Districtive		21.7695	10	92.85	A
	, FRUITING		103.0927	8	150.70	A
PLUM	, SPICE		106.6331 0.0977	19 1	386.12 4.00	A A
RANGEL	A NID		78.1952	1	100.00	A
RAPPIN			408.9046	59	1,531.40	A
	OF WAY		718.5031	37	1,331.40	Д
REGILLO	OI WIII		9.3600	2	53.00	A
1	TOTAL POUNDS ON THIS COMMODITY	727.8631	3.3000	-	33.00	
SPINAC			350.8154	67	460.98	A
TANGEL	0		244.7823	12	347.80	A
TANGER	INE		10.9474	2	15.00	A
TURNIP			25.0225	2	55.00	A
UNCULT	IVATED AG		1,012.9714	81	1,250.00	A
UNCULT	IVATED NON-AG		7.5263		11.00	A
WATERM	ELON		58.8028	7	106.30	A
WHEAT			673.3387	13	860.20	A
Chemic	al Total		12,406.5977	1,052		
0110111120	u1 100u1		12,100,00,7	1,002		
KINOPRENE						
	APE MAINTENANCE		0.3138			
N-GRNH	S FLOWER		55.4195	65	137.20	A
			0.6400	9	73,020.00	S
	TOTAL POUNDS ON THIS COMMODITY	56.0595				
N-GRNH	S PLANTS IN CONTAINERS		14.6010	46	36.23	A
		05 1012	10.5903	21	746,078.00	S
	TOTAL POUNDS ON THIS COMMODITY	25.1913	1 0000	22	0.15	70
N-GRNH	S TRANSPLANTS		1.9828 0.1569	22	9.15	A S
	TOTAL POUNDS ON THIS COMMODITY	2.1397	0.1569		2,550.00	۵
	R FLOWER	2.1377	2.0827	5	3.10	А
	R PLANTS IN CONTAINERS		2.7064	8	6.71	A
1 0010	K I DAVID IN CONTAINEND		2.0592	4	60,306.00	S
	TOTAL POUNDS ON THIS COMMODITY	4.7656	2.0072	-	00,500.00	٥
	R TRANSPLANTS	1.,030	0.0490	1	0.25	A
	TORY PEST CONTROL		0.0235	_	0.25	
	CH COMMODITY		0.6320			
STRUCT	URAL PEST CONTROL		0.0321			
Chemic	al Total		91.2892	181		
CIICIIII	ai iotai		71.2072	101		
(S)-KINOP						
	APE MAINTENANCE		2.7465			
N-GRNH	S FLOWER		80.7677	101	139.75	A
			1.1717	11	90,840.00	S
	TOTAL POUNDS ON THIS COMMODITY	81.9394	150 5611	2.42	14 007 166 00	~
N-GRNH	S PLANTS IN CONTAINERS		172.5611		14,087,166.00	S
			127.1570	127	220.10	A
	TOTAL POUNDS ON THIS COMMODITY	299.9130	0.1949			
	S TRANSPLANTS	299.9130	0.7346	6	2.09	А
N-GKM	5 TRANSPHANTS		0.7340	2	42,150.00	S
	TOTAL POUNDS ON THIS COMMODITY	1.0074	0.2720	2	42,130.00	D
	R FLOWER	1.0071	5.7783	10	83,742.00	S
N OOID	IC I HOWEIC		2.0658	5	5.50	A
	TOTAL POUNDS ON THIS COMMODITY	7.8441	2.0050	3	3.30	
	R PLANTS IN CONTAINERS	,,,,,,,	19.9332	27	57.15	A
CC1D			0.3507		14,940.00	S
	TOTAL POUNDS ON THIS COMMODITY	20.2839		-	,,,,,,,,	~
	R TRANSPLANTS		0.2681	1	0.83	A
	TORY PEST CONTROL		0.1836			
	CH COMMODITY		3.0678			
	OF WAY		0.0079			
	URAL PEST CONTROL		0.1133			
Chemic	al Total		417.3750	637		

an 1. 1. a. 11.			Agricultural	Amount	Unit
Chemical Commodity KRESOXIM-METHYL	•	Pounds Applied	Applications	Treated	Type
ALMOND		0.2650	1	7.00	А
APPLE		348.0694	88	2,118.26	A
COMMODITY FUMIGATION		0.0007	00	2,110.20	
GRAPE		4,679.6287	660	35,479.64	А
GRAPE, WINE		1,073.0207	1	90.00	S
GIGHT / HIND		10,652.5784	2,391	83,750.02	A
TOTAL POUNDS ON THIS COMMODITY	10,652.5784		2,3,2	03,730.02	
N-GRNHS FLOWER	10,032.3701	3.5720	33	58.15	А
IV GIGHID I HOWEIG		0.0247	6	10,806.50	S
TOTAL POUNDS ON THIS COMMODITY	3.5967	0.0217	O	10,000.50	5
N-GRNHS PLANTS IN CONTAINERS	3.3707	0.4000	2	1.50	А
N GRUND FLANTS IN CONTAINERS		0.4000	7	171,600.00	S
TOTAL POUNDS ON THIS COMMODITY	0.4337	0.0337	1	1/1,000.00	۵
	0.4337	2 0012	11	40.05	73
N-OUTDR FLOWER		2.8913		40.25	A
N-OUTDR PLANTS IN CONTAINERS		3.0938	3	20.50	A
PEAR		373.6930	56	2,757.10	A
RANGELAND		0.1920	1	2.31	A
Chaminal Matal		16 064 4407	2 260		
Chemical Total		16,064.4427	3,260		
LACTOSE					
APPLE		0.5400	1	10.00	A
AVOCADO		4.3876	7	40.65	A
BROCCOLI		0.4977	2	55.34	A
CABBAGE		0.7560	1	8.40	A
CHERRY		1.9600	2	33.00	A
CITRUS		4.2000	4	44.00	A
GARLIC		0.6750	1	15.00	A
GRAPE		7.5200	8	316.00	A
GRAPE, WINE		16.4070	15	440.01	A
GRAPEFRUIT		16.7000	25	268.10	A
LEMON		677.3067	263	7,231.29	A
		0.2400	203	2.00	A
N-OUTDR PLANTS IN CONTAINERS			5		
NECTARINE		2.7396		101.00	A
OLIVE		100.1400	38	853.00	A
ORANGE		2,175.9214	1,049	25,089.06	A
PEACH		1.0800	2	33.00	A
PERSIMMON		2.6433	3	16.50	A
PLUM		2.7000	4	45.00	A
SPINACH		2.7000	1	100.00	A
TANGELO		73.9060	56	1,337.30	A
TANGERINE		19.0724	25	198.74	A
TOMATO, PROCESSING		5.2830	3	232.00	A
WALNUT		3.7125	2	70.00	A
WHEAT		2.0700	2	115.00	A
Chemical Total		3,123.1582	1,520		
LAMBDA-CYHALOTHRIN					
ALFALFA		7,172.6816	4,367	255,904.36	A
ALMOND		14.1866	2	60.00	A
ANIMAL PREMISE		2.9298			
		1.6742		500,000.00	S
		0.0022		1.00	U
TOTAL POUNDS ON THIS COMMODITY	4.6062				
BARLEY		0.7667	1	27.00	A
BEAN, DRIED		29.7452	15	1,001.40	A
BEAN, SUCCULENT		0.5416	2	18.00	A
BEVERAGE CROP		0.0042	_	950.00	S
BOK CHOY		0.9854	6	36.80	A
BROCCOLI		253.0477	482	9,467.96	A
BRUSSELS SPROUT		11.1585	15	384.00	A
CABBAGE		101.7364	484	3,782.79	A
CAULIFLOWER		109.5766	214	4,266.27	A
CHINESE CABBAGE (NAPPA)		30.7326	265	1,126.25	A
COMMODITY FUMIGATION		0.2093			
CORN (FORAGE - FODDER)		82.8393	67	3,077.00	A
CORN, HUMAN CONSUMPTION		719.4436	775	26,263.65	A

			3	3	**
Chemical Commodity		Pounds Applied	Agricultural Applications		Unit Type
LAMBDA-CYHALOTHRIN					
COTTON		344.4423	103	10,286.70	A
FUMIGATION, OTHER GAI LON		1.5303 19.6855	20	426.00	А
HOUSEHOLD		0.4185	20	140,000.00	A S
INDUSTRIAL SITE		0.0470		6,900.00	S
KOHLRABI		0.3727	19	15.61	A
LANDSCAPE MAINTENANCE		90.7787		13.01	
LETTUCE, HEAD		2,187.1277	5,189	83,000.63	A
LETTUCE, LEAF		1,470.8815	5,352	54,851.99	A
N-GRNHS FLOWER		2.1123	41	52.48	A
		0.0010	1	1,800.00	S
TOTAL POUNDS ON THIS COMMODITY	2.1133				
N-GRNHS PLANTS IN CONTAINERS		2.7870	52	79.69	A
		1.5570	39	1,278,921.70	S
		0.0522	1	60,000.00	U
TOTAL POUNDS ON THIS COMMODITY	4.3962		0.5	60.00	-
N-GRNHS TRANSPLANTS		3.4917	25	69.99	A
TOTAL DOINDS ON THE COMMODITY	3.5408	0.0491	1	15,000.00	S
TOTAL POUNDS ON THIS COMMODITY N-OUTDR FLOWER	3.5408	4.9345	69	156.64	А
N-OUTDR PLANTS IN CONTAINERS		62.0689	182	692.61	A
N-OUIDR PLANTS IN CONTAINERS		8.9219	21	2,197,241.84	S
TOTAL POUNDS ON THIS COMMODITY	70.9908		21	2,157,211.01	Б
N-OUTDR TRANSPLANTS	, 0 , 3 , 5 0 0	5.6923	18	51.66	А
OLIVE		0.0400	19	312.55	A
ONION, DRY		838.5759	478	27,178.31	A
PASTURELAND		3.4584	2	125.00	A
PEACH		0.8933	2	38.00	A
PEPPER, FRUITING		0.1489	2	5.00	A
PRUNE		0.1959	1	5.00	A
PUBLIC HEALTH		0.0502			
RAPPINI		0.3209	1	13.50	A
REGULATORY PEST CONTROL		0.0000			
RESEARCH COMMODITY		2.1136	0	40 55	-
TOTAL POUNDS ON THIS COMMODITY	2.1539	0.0403	2	40.75	A
RICE	2.1539	1,637.2010	1,638	54,979.34	А
RIGHTS OF WAY		5.3385	1,030	34,373.34	Д
SOIL FUMIGATION/PREPLANT		0.3011	1	10.00	A
SORGHUM (FORAGE - FODDER)		18.9325	18	1,030.00	A
SORGHUM/MILO		1.8856	2	64.00	A
SOYBEAN		16.5995	8	696.00	A
SPINACH		0.5115	1	18.70	A
STRAWBERRY		17.2847	6	179.34	A
STRUCTURAL PEST CONTROL		10,079.1935			
SUDANGRASS		8.4419	6	304.60	A
SUNFLOWER		154.0173	106	5,336.70	Α -
TOMATILLO		0.2738	1	10.00	A
TOMATO		133.0444	108	4,535.65	A
TOMATO, PROCESSING TURF/SOD		1,393.6006 48.2834	731 43	44,500.61 1,281.00	A A
UNCULTIVATED AG		21.9994	17	786.28	A
VERTEBRATE CONTROL		0.3891	Ι,	700.20	Д
WALNUT		3.1416	5	80.00	A
WHEAT		16.0210	9	535.53	A
WHEAT (FORAGE - FODDER)		1.2537	1	50.00	A
Chemical Total		27,142.7651	21,036		
LAURIC ACID		,			
ALFALFA		4.7712	8	196.00	A
ALMOND		963.1313	868	37,131.75	A
APRICOT		1.7985	2	35.00	A
BEAN, DRIED		1.2695	1	50.00	A
BEAN, UNSPECIFIED		13.0202	8	542.30	A
BROCCOLI		5.9582	24	451.37	A
CACTUS PEAR		3.5969	17	272.60	A
CANTALOUPE		0.6855	2	13.00	A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
LAURIC ACID				
CAULIFLOWER	2.9460	32	226.90	A
CELERY CHERRY	2.6310 1.7985	26 3	85.06 42.00	A
CHICORY	0.1424	1	24.60	A A
CUCUMBER	4.5702	8	70.00	A
FENNEL	0.8886	4	65.60	A
GRAPE	23.4643	61	1,579.50	A
GRAPE, WINE	21.3472	60	2,379.60	А
GRAPEFRUIT	1.3224	5	25.00	A
LEMON	10.6452	3	89.10	A
LETTUCE, HEAD	38.5656	145	2,488.70	A
LETTUCE, LEAF	126.3836	527	8,986.68	A
N-OUTDR FLOWER	2.9542	7	84.40	A
N-OUTDR PLANTS IN CONTAINERS	0.0926	3	5.00	A
NECTARINE	4.4771	11	175.00	A
OLIVE	75.5837	53 16	803.50	A
ONION, DRY ORANGE	27.3988 200.0511	170	709.60	A A
PEACH	26.2219	67	3,327.83 1,187.80	A
PEAR	3.1822	2	120.00	A
PISTACHIO	17.2234	30	1,056.00	A
PRUNE	113.9482	58	3,663.00	A
PUMPKIN	0.5332	1	10.00	А
RAPPINI	7.0838	30	511.20	A
RIGHTS OF WAY	1.4303			
SQUASH	1.4303	3	27.00	A
STRAWBERRY	101.5802	73	2,124.33	A
TANGELO	0.3216	1	3.00	A
TANGERINE	0.5332	1	10.00	A
UNCULTIVATED AG	0.9902	5	75.10	A
UNCULTIVATED NON-AG	3.7916	1	287.50	A
VEGETABLES, LEAFY	0.4909	1	31.00	A
WALNUT WATERMELON	219.6446 0.2624	152 1	5,125.30 5.00	A A
			3.00	A
Chemical Total	2,038.1618	2,490		
LAURYL ALCOHOL				_
APPLE	83.0565	44	980.51	A
NECTARINE	1.3252	1 1	40.00	A
PEACH PEAR	1.1442 139.3028	101	74.00	A A
WALNUT	18.1278	101	3,548.95 147.40	A
			117.10	Α
Chemical Total	242.9565	157		
LECITHIN				
ALFALFA	4,364.2089	1,189	110,880.50	A
ALMOND	1,702.6420	242	13,525.23	A
APPLE APRICOT	31.3918	15	114.80	A
APRICOT ARTICHOKE, GLOBE	14.2215 33.3544	7 12	85.04 324.00	A A
ARTICHORE, GLOBE ASPARAGUS	139.5750	14	1,714.40	A
AVOCADO	14.6329	91	307.00	A
BARLEY	60.8251	17	2,274.00	A
BEAN, SUCCULENT	208.2152	21	432.00	A
BERMUDAGRASS	4.5053	3	175.00	A
BOK CHOY	1.3046	10	25.80	A
BROCCOLI	2,539.9720	918	16,416.25	A
CABBAGE	186.7379	246	2,071.83	A
CANTALOUPE	572.4311	62	5,520.00	A
CARROT	14.2069	10	494.00	A
CAULIFLOWER	348.2033	246	4,272.60	A
CELERY	647.8477	453	7,397.13	A
CHERRY	23.1846	10	173.04	A
CHICORY	2.3428	4	25.00	A
CHINESE CABBAGE (NAPPA)	8.9492	10 7	62.40	A
CHINESE GREENS	0.7208	1	8.10	A

				Agricultural	Amount	Unit
Chemical	Commodity	Po	ounds Applied	Applications	Treated	Type
LECITHIN CILANTR	0		0.5632	1	6.00	А
CITRUS			5.0497	3	23.50	A
	ORAGE - FODDER)		95.7982	13	1,244.11	A
CORN, H	UMAN CONSUMPTION		1,643.4340	321	12,647.30	A
COTTON			16,972.2051	1,882	291,887.68	A
DITCH B			0.5632		0.50	A
EGGPLAN			19.0068	3	61.50	A
	HAY/SILAGE		32.7988	8	636.00	A
GARLIC GRAPE			157.6261 2,116.0055	10 295	1,617.82	A A
GRAPE,	WINE		5,347.6819	1,541	11,711.90 26,598.31	A A
GRAPEFR			141.1668	1,341	224.50	A
KALE	011		2.6130	19	32.10	A
KIWI			30.0355	1	37.64	A
	PE MAINTENANCE		495.7487			
LEMON			0.2816	4	6.00	A
LETTUCE	, HEAD		523.3640	328	5,579.63	A
LETTUCE	, LEAF		146.4902	255	2,159.35	A
MELON			213.5523	13	1,013.00	A
MINT			120.2683	30	1,137.00	A
N-GRNHS			283.5086	380	901.69	A
N-GRNHS	PLANTS IN CONTAINERS		66.5029	141 44	89.69	A S
m	OTAL POUNDS ON THIS COMMODITY	82.3991	15.8962	44	1,070,452.00	۵
	TRANSPLANTS	82.3991	4.0691	40	25.29	A
N-OUTDR			370.0752	566	2,241.45	A
	PLANTS IN CONTAINERS		1,112.5364	981	2,544.98	A
1, 00121			16.6434	40	1,048,819.00	S
T	OTAL POUNDS ON THIS COMMODITY	1,129.1798				
N-OUTDR	TRANSPLANTS		15.9655	102	83.24	A
NECTARI	NE		426.4967	141	2,354.80	A
OAT			9.2930	3	208.00	A
OLIVE			14.2293	8	109.00	A
ONION,	DRY		238.8406	92	5,115.12	A
ORANGE			985.5683	65	4,710.84	A
PARSLEY			0.3304	2	4.00 85.00	A
PASTURE PEACH	LAND		1.7871 565.6724	1 145	2,981.10	A A
PEAR			31.5372	8	174.00	A
	FRUITING		325.6732	106	2,421.92	A
PEPPER,			1.4117	1	30.00	А
PISTACH	IO		258.2739	19	417.00	A
PLUM			144.4162	43	840.19	A
POMEGRA	NATE		19.5231	1	65.00	A
POTATO			416.9719	43	2,279.00	A
PRUNE			9.0106	1	45.00	A
QUINCE	NTD		5.4063	3	36.00	A
RANGELA			17.0226	11	479.90	A
RASPBER	KI ORY PEST CONTROL		79.3669 143.1070	48	627.00	A
RIGHTS			4,388.0386			
KIGHID	01 WIII		4.7756	14	40.00	A
Т	OTAL POUNDS ON THIS COMMODITY	4,392.8142				
	MIGATION/PREPLANT	·	55.8360	17	667.34	A
SPINACH			1.2923	17	27.50	A
SQUASH			10.3857	5	19.60	A
	SUMMER		1.8622	3	13.00	A
STRAWBE			4,379.4122	621	25,199.74	A
	RAL PEST CONTROL		272.5931			
SUDANGR			10.7827	3	247.00	A
SUGARBE			114.6510	38	3,122.00	A
TANGERI			0.5632 6.3975	1 1	12.00 34.00	A A
TOMATIL TOMATO	LIO .		731.2761	122	5,212.50	A A
	PROCESSING		3,064.5770	194	48,776.59	A
	VATED AG		195.9290	29	5,438.75	A
	VATED NON-AG		5.1060	5	24.00	A
UNKNOWN			0.3905	1	1.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
LECITHIN WALNUT WATER AREA	66.3982 0.7509	27	452.08	А
WATERMELON	207.6924	14	692.20	А
WHEAT	61.7893	20	1,843.00	A
Chemical Total	58,143.3611	12,493		
LIGNIN SULFONIC ACID				
POTATO	1.6000	3	32.00	A
Chemical Total	1.6000	3		
LIGNIN SULFONIC ACID, IRON SALT				
LETTUCE, LEAF	3.4532	1	4.00	A
Chemical Total	3.4532	1		
LIGNIN SULFONIC ACID, MANGANESE SALT				
GRAPE, WINE	2.4676	3	44.32	A
N-GRNHS TRANSPLANTS	0.0473	1	0.24	A
Chemical Total	2.5149	4		
I TONIN CHI BONIG ACID. ZING CALT				
LIGNIN SULFONIC ACID, ZINC SALT GRAPE	66.6020	8	88.70	А
LETTUCE, HEAD	15.3143	2	20.40	A
LETTUCE, LEAF	20.4190	3	27.20	A
Chemical Total	102.3353	13		
LIGNIN SULFONIC ACID, ZINC, MANGANESE & IRC RESEARCH COMMODITY	ON SALTS 7.1753	8	10.17	A
Chemical Total	7.1753	8		
LIME				
GRAPEFRUIT	7.2450	1	3.00	A
ORANGE	1,213.1350	17	488.40	A
TANGERINE	74.4625	6	185.00	A
Chemical Total	1,294.8425	24		
LIME-SULFUR	11 504 7712	10	418.00	7)
ALMOND APPLE	11,504.7713 47,912.1517	288	3,579.54	A A
BLACKBERRY	24,477.2532	187	1,119.00	A
BOYSENBERRY	1,340.6893	4	67.00	A
CHERRY	63,939.7427	115	2,776.10	A
TOTAL DOINING ON THIS GOINGDITH	0.0108	4	8.00	U
TOTAL POUNDS ON THIS COMMODITY GRAPE	63,939.7535 206,641.4155	232	13,022.25	А
	0.0613	8	48.00	U
TOTAL POUNDS ON THIS COMMODITY		600	10 600 06	
GRAPE, WINE	184,984.3150	697	19,600.96	A
LANDSCAPE MAINTENANCE N-GRNHS PLANTS IN CONTAINERS	162.8732 0.0719	1	0.75	А
N-OUTDR FLOWER	191.7462	1	5.00	A
N-OUTDR PLANTS IN CONTAINERS	1,403.0119	11	68.61	A
NECTARINE	79.4838	10	23.43	A
ORANGE	101.5000	2	26.00	A
PEACH	2,336.7253	152	2,259.53	A
	0.0092	7	7.00	U
TOTAL POUNDS ON THIS COMMODITY		100	2 207 70	7
PEAR	57,912.6164 0.2555	123 1	2,207.78 50.00	A U
TOTAL POUNDS ON THIS COMMODITY		Δ.		U
PISTACHIO	184.0763	1	3.00	A

		3	3t	*****
Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
LIME-SULFUR	1.0			
PLUM	9.8294	5	6.75	A
TOTAL POUNDS ON THIS COMMODITY	0.0325 9.8619	6	24.00	U
RANGELAND	92.0382	1	15.00	A
RASPBERRY	30,498.1652	85	1,039.40	A
SMALL FRUITS/BERRY	27.6115	4	1.70	A
STRUCTURAL PEST CONTROL	0.1638			
Chemical Total	633,800.6211	1,955		
LIMONENE				
ALFALFA	78.6857	8	434.00	A
ALMOND	3,485.7307	218	19,495.31	A
APPLE	1.8977	2	8.00	A
BROCCOLI CANTALOUPE	18.3834 26.8680	2 2	101.00 152.00	A A
CHERRY	15.6113	6	75.50	A
CITRUS	6.7919	2	67.00	A
CORN (FORAGE - FODDER)	27.6580	12	610.50	A
CORN, HUMAN CONSUMPTION	10.7329	2	152.00	A
COTTON	548.6157	95	5,489.60	A
GRAPE	111.7443	18	349.03	A
GRAPE, WINE	219.4060	14	1,761.00	A
GRAPEFRUIT	125.6882	33	276.50	A
KIWI	14.1505	6	57.73	A
LANDSCAPE MAINTENANCE	113.6568 16.3734	17	100 00	70
LEMON LETTUCE, LEAF	1.9232	1	182.00 6.00	A A
MELON	7.0705	1	40.00	A
N-OUTDR PLANTS IN CONTAINERS	51.4378	1	18.00	A
NECTARINE	411.4628	234	2,856.60	A
OLIVE	139.3025	67	2,408.00	A
ORANGE	1,175.1158	300	6,649.81	A
PEACH	243.3391	165	1,661.26	A
PERSIMMON	1.5469	5	20.00	A
PISTACHIO	174.6342	22	1,091.00	A
PLUM POMEGRANATE	234.4228 19.5507	146 5	1,652.09 27.00	A A
POTATO	16.9692	2	120.00	A
PRUNE	8.8582	5	54.80	A
QUINCE	1.1651	3	11.00	A
RICE	79.8314	4	371.00	A
RIGHTS OF WAY	858.5555			
SOIL FUMIGATION/PREPLANT	9.2801	1	175.00	A
SQUASH, ZUCCHINI	3.9595	1	28.00	A
STRUCTURAL PEST CONTROL	19,484.5896	1	102.00	7
SUNFLOWER TANGELO	16.7200 83.5473	1 8	103.00 181.00	A A
TANGELO	11.8909	5	57.50	A
TOMATO, PROCESSING	10.2947	3	97.20	A
UNCULTIVATED AG	206.2471	17	767.80	A
VERTEBRATE CONTROL	0.2871			
WALNUT	164.7252	27	1,204.64	A
WATERMELON	39.7363	3	127.30	A
Chemical Total	28,278.4580	1,464		
LINALOOL				
STRUCTURAL PEST CONTROL	280.2755			
Chemical Total	280.2755			
LINDANE				
BEAN, DRIED	469.2750		674,263.00	С
TOTAL DOLLNO ON THE COMMODITY	6.2250		10.22	Т
TOTAL POUNDS ON THIS COMMODITY BROCCOLI	475.5000 4.9489	2	5.00	А
CANTALOUPE	51.6500	1	206.00	A
	31.0300	-	200.00	

Pounds				Agricultural	Amount	Unit
CHERRY	Chemical Commodity	1	Pounds Applied			
CORN (FORAGO - PODDER) 156,2413 104 4,360,96 A TOTAL POINDS ON THIS COMMODITY 215,7308 TOTAL POINDS ON THIS COMMODITY 216,801,87 A COURT POINDS ON THIS COMMODITY 2,4684 TOTAL POINDS ON THIS COURT POINDS ON THIS COURT POINDS ON THE POINDS ON THIS COURT POINDS ON THE POINDS ON			0.1504	1	14.00	3
TOTAL POWNERS ON THIS COMMINITY 235.7308 15.0010 13						
COUNT 15,0810 19	COIN (I ORAGE I ODDER)				,	
COUTION	TOTAL POUNDS ON THIS COMMODITY	235.7308				
CLICHMESE 3.4844 1	·					
LANDSCAPE MAINTENNOCE						
METUCE, HEAD				1	155.00	А
NOUTED FLANTS IN CONTAINERS 2.84588 5				4	39.00	Α
NOTION, DRY 2,4688 1 110,00 A REGULATORY PEST CONTROL 1,42261 1,1200 A REGULATORY PEST CONTROL 1,2261 1,2261 1,2200 A SCUACH, SUMMER 0.6694 2 78.00 A SCUACH, SUMMER 0.0650 1 15.00 A SCUACH, SUMMER 0.1034 2 24.00 A STRUCTURAL PEST CONTROL 17.9359 2 122.00 A STRUCTURAL PEST CONTROL 17.9359 2 122.00 A STRUCTURAL PEST CONTROL 8.0000 2 122.00 A STRUCTURAL PEST CONTROL 8.0000 3 105.00 A STRUCTURAL PEST CONTROL 8.0000 3 3 3 3 3 3 3 3 3						
RICHTS OF MAY 1.3281			2.4688	1	110.00	A
SOLIABLE SUMMER 0.0695	REGULATORY PEST CONTROL		0.8163			
SQUASH, ZUCCHINI						
SQUASE, ZUCCHINI						
SINCULUAL PEST CONTROL 17.9250 SUNCLUMER 2.2438 2 122.00 A URRINGWIN 0.1.641 1 105.00 A URRINGWIN 0.1.641 1.0.00 A URRINGWIN 0.1.641 1.0.00 A URRINGWIN 0.1.500 A URRINGWIN 0.1.600 A URRIN						
SINILLOMER				2	24.00	A
UNINGNONN VERTEBRATE CONTROL Chemical Total 2007.9785 213 LINURON ASPARAGUIS AN-COLDE, HUMAN CONSUMPTION ASPARAGUIS AN-GENIS PLANTS IN CONTAINERS ASPARAGUIS AN-OUTDR FLOWER AN-OUTDR FLOWER AN-OUTDR FLOWER AN-OUTDR FLOWER AN-OUTDR FLOWER AN-OUTDR PLANTS IN CONTAINERS AN-OUTDR PLA				2	122.00	A
Chemical Total 907.9785 213						A
LINURON	VERTEBRATE CONTROL		8.0000			
ASPARAQUS	Chemical Total		907.9785	213		
ASPARAQUS	T THE TOWN					
BERT			7 932 9614	149	8 573 09	Δ
CARROT					•	
COLERY						
COEN, HUMAN CONSUMPTION	CARROT (FORAGE - FODDER)		100.0000	4	200.00	A
FENNEL					,	
LETTUCE LEAF						
MUSTARD						
N-GENIS PLANTS IN CONTAINERS 10.0000 1 10.000 A N-OUTIDR FLOWER 154.4625 43 175.40 A N-OUTIDR PLANTS IN CONTAINERS 34.5000 14 34.50 A N-OUTIDR PLANTS IN CONTAINERS 352.7500 47 361.00 A A A A A A A A A						
N-OUTDR FLOWER						
NOUTDE TRANSPLANTS 352.7500 47 361.00 A PARSNIP 40.4000 2 32.32 A POTATO 99.7500 5 154.89 A RANGELAND 0.7500 0.50 A RESEARCH COMMODITY 0.3750 COMMODITY 0.3750 COMMODITY 0.3750 COMMODITY 0.3750 COMMODITY 0.3750 COMMODITY COMMODIT						
PARSNIP				14		A
POTATO	N-OUTDR TRANSPLANTS		352.7500	47	361.00	A
RANGELAND RESEARCH COMMODITY RIGHTS OF WAY RESEARCH COMMODITY RESEARCH MAINTENANCE RIGHTS OF WAY RIGHTS OF WAY RIGHTS OF WAY RIGHTS OF WAY RESEARCH COMMODITY RIGHTS OF WAY RIGHTS OF WAY RESEARCH COMMODITY RIGHTS OF WAY RIGHTS OF WAY RESEARCH COMMODITY RESEARCH C						
RESEARCH COMMODITY RIGHTS OF WAY RIGHT OF WAY RIGHTS OF WAY RIGHTS OF WAY RIGHT OF WAY RIGHT OF WAY RIGHT OF WAY RIGHT OF WAY RI				5		
RIGHTS OF WAY STRUCTURAL PEST CONTROL UNCULTIVATED NON-AG WHEAT 15.0000 1 15.000 A WHEAT 15.0000 1 15.00 A Chemical Total Chemical Total Chemical Total CHANDSCAPE MAINTENANCE LANDSCAPE MAINTENANCE CHEMICAL C					0.50	А
STRUCTURAL PEST CONTROL 2.5000 2 22.00 A WHEAT 15.0000 1 15.000 A WHEAT 15.0000 1 15.000 A WHEAT 15.0000 A WHEAT 15.000 A WHEAT 15						
UNCULTIVATED NON-AG WHEAT Chemical Total Chemical Total (60,127.6811 (2,631 LION WASTE LANDSCAPE MAINTENANCE RIGHTS OF WAY Chemical Total (1,7313 (1,7314 (1,7313 (1,7314 (1,7313 (1,7314 (1,7313 (1,7314 (1,7313 (1,7314 (1,7313 (1,7314 (1,7313 (1,7314 (1,7313 (1,7314 (1,7313 (1,7314 (1,7313 (1,7314 (1,7313 (1,7314 (1,7313 (1,7314 (1,7313 (1,7314 (1,7314 (1,7313 (1,7314 (1,7314 (1,7314 (1,7314 (1,7314 (1,						
Chemical Total 60,127.6811 2,631				2	22.00	A
LION WASTE LANDSCAPE MAINTENANCE 0.0531 RIGHTS OF WAY 4.7313 Chemical Total 4.7844 LYSOPHOSPHATIDYL ETHANOLAMINE GRAPE 13.7337 5 78.18 A NECTARINE 0.4299 1 3.00 A ORANGE 26.6312 5 32.98 A PEACH 1.7323 2 13.00 A PEACH 1.7323 2 13.00 A PEPPPER, FRUITING 46.4221 18 253.20 A Chemical Total 88.9492 31 MAGNESIUM CHLORIDE LANDSCAPE MAINTENANCE 31.0976 RIGHTS OF WAY 234.2300	WHEAT		15.0000	1	15.00	A
LANDSCAPE MAINTENANCE RIGHTS OF WAY 4.7313 Chemical Total 4.7844 LYSOPHOSPHATIDYL ETHANOLAMINE GRAPE 13.7337 5 78.18 A NECTARINE 0.4299 1 3.00 A ORANGE 26.6312 5 32.98 A PEACH 1.7323 2 13.00 A PEPPER, FRUITING 46.4221 18 253.20 A Chemical Total 88.9492 31 MAGNESIUM CHLORIDE LANDSCAPE MAINTENANCE 31.0976 RIGHTS OF WAY 234.2300	Chemical Total		60,127.6811	2,631		
LANDSCAPE MAINTENANCE RIGHTS OF WAY 4.7313 Chemical Total 4.7844 LYSOPHOSPHATIDYL ETHANOLAMINE GRAPE 13.7337 5 78.18 A NECTARINE 0.4299 1 3.00 A ORANGE 26.6312 5 32.98 A PEACH 1.7323 2 13.00 A PEPPER, FRUITING 46.4221 18 253.20 A Chemical Total 88.9492 31 MAGNESIUM CHLORIDE LANDSCAPE MAINTENANCE 31.0976 RIGHTS OF WAY 234.2300	T.TON WASTE					
### RIGHTS OF WAY Chemical Total 4.7844 LYSOPHOSPHATIDYL ETHANOLAMINE GRAPE GRAPE NECTARINE ORANGE ORANGE PEACH 1.7323 PEPPER, FRUITING Chemical Total MAGNESIUM CHLORIDE LANDSCAPE MAINTENANCE RIGHTS OF WAY 4.7844 4.7844 1.7323 5 78.18 A 0.4299 1 3.00 A 26.6312 5 32.98 A 1.7323 2 13.00 A 46.4221 18 253.20 A Chemical Total 88.9492 31			0.0531			
LYSOPHOSPHATIDYL ETHANOLAMINE GRAPE 13.7337 5 78.18 A NECTARINE 0.4299 1 3.00 A ORANGE 26.6312 5 32.98 A PEACH 1.7323 2 13.00 A PEPPER, FRUITING 46.4221 18 253.20 A Chemical Total 88.9492 31 MAGNESIUM CHLORIDE LANDSCAPE MAINTENANCE 31.0976 RIGHTS OF WAY 234.2300 31						
LYSOPHOSPHATIDYL ETHANOLAMINE GRAPE 13.7337 5 78.18 A NECTARINE 0.4299 1 3.00 A ORANGE 26.6312 5 32.98 A PEACH 1.7323 2 13.00 A PEPPER, FRUITING 46.4221 18 253.20 A Chemical Total 88.9492 31 MAGNESIUM CHLORIDE LANDSCAPE MAINTENANCE 31.0976 RIGHTS OF WAY 234.2300 31	Chemical Total		4 7844			
GRAPE 13.7337 5 78.18 A NECTARINE 0.4299 1 3.00 A ORANGE 26.6312 5 32.98 A PEACH 1.7323 2 13.00 A PEPPER, FRUITING 46.4221 18 253.20 A Chemical Total 88.9492 31 MAGNESIUM CHLORIDE LANDSCAPE MAINTENANCE 31.0976 RIGHTS OF WAY 234.2300	Chemical Iotal		1.7011			
NECTARINE 0.4299 1 3.00 A ORANGE 26.6312 5 32.98 A PEACH 1.7323 2 13.00 A PEPPER, FRUITING 46.4221 18 253.20 A Chemical Total 88.9492 31 MAGNESIUM CHLORIDE LANDSCAPE MAINTENANCE 31.0976 RIGHTS OF WAY 234.2300			12 7227	E	70 10	7\
ORANGE 26.6312 5 32.98 A PEACH 1.7323 2 13.00 A PEPPER, FRUITING 46.4221 18 253.20 A Chemical Total 88.9492 31 MAGNESIUM CHLORIDE LANDSCAPE MAINTENANCE 31.0976 RIGHTS OF WAY 234.2300						
PEACH 1.7323 2 13.00 A PEPPER, FRUITING 46.4221 18 253.20 A Chemical Total 88.9492 31 MAGNESIUM CHLORIDE LANDSCAPE MAINTENANCE 31.0976 RIGHTS OF WAY 234.2300						
PEPPER, FRUITING 46.4221 18 253.20 A Chemical Total 88.9492 31 MAGNESIUM CHLORIDE LANDSCAPE MAINTENANCE 31.0976 RIGHTS OF WAY 234.2300						
MAGNESIUM CHLORIDE LANDSCAPE MAINTENANCE 31.0976 RIGHTS OF WAY 234.2300	PEPPER, FRUITING		46.4221	18	253.20	A
LANDSCAPE MAINTENANCE 31.0976 RIGHTS OF WAY 234.2300	Chemical Total		88.9492	31		
RIGHTS OF WAY 234.2300	MAGNESIUM CHLORIDE					
	LANDSCAPE MAINTENANCE					
Chemical Total 265.3276	RIGHTS OF WAY		234.2300			
	Chemical Total		265.3276			

			3 i 1 1	3	77m i 4
Chemical Commodity	I	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
MAGNESIUM PHOSPHIDE ALMOND		181.6920		4 072 E0	Т
ALMOND		76.5139		4,072.50 812,116.00	C
		4.8048		1,452.00	P
		3.3152		1,452.00	A
TOTAL POUNDS ON THIS COMMODITY	266.3259	3.3132		1.00	A
BEAN, DRIED	200.3237	4.0768		4,315.00	С
COMMODITY FUMIGATION		1,053.0489		1,313.00	Č
COMMODITY		288.2880	2	92,964.00	U
TOTAL POUNDS ON THIS COMMODITY	1,341.3369		_	,	-
CORN, HUMAN CONSUMPTION	,	0.1750			
DRIED FRUIT		51.6217		1,217,670.00	С
		0.5600		16,500.00	U
TOTAL POUNDS ON THIS COMMODITY	52.1817				
FOOD PROCRESSING PLANT		11.6299		55,080.00	C
FUMIGATION, OTHER		698.9015			
GARLIC		0.4935		14,160.00	S
GRAPE		52.0100		42.00	C
LANDSCAPE MAINTENANCE		17.0050			
N-GRNHS FLOWER		1.6800		12,000.00	S
N-GRNHS TRANSPLANTS		1.1200		25,000.00	S
NUTS		0.0840		2,378.00	S
PRUNE		25.9560		1,001,605.00	U
		0.1645		4,756.00	S
TOTAL POUNDS ON THIS COMMODITY	26.1205	0 5160			
REGULATORY PEST CONTROL		0.7168		267 000 00	a
RICE, WILD		0.0015		267,000.00	С
RIGHTS OF WAY		2.7037		9.00	Т
STORAGE AREA/BOX		6.7203		39,100.00	C
TOTAL POUNDS ON THIS COMMODITY	6.7203	0.7203		39,100.00	C
STRUCTURAL PEST CONTROL	0.7203	243.5086			
SUNFLOWER		9.5200		133,452.00	K
		1.2320		19,404.00	C
TOTAL POUNDS ON THIS COMMODITY	10.7520			,	
UNKNOWN		0.3259		8,000.00	С
WALNUT		88.5301		4,585.36	Т
		11.6301		164.45	A
		5.7779		2,329.60	U
		0.3850		3,600.00	C
TOTAL POUNDS ON THIS COMMODITY	106.3231				
Chemical Total		2,844.1926	2		
MAGNESIUM SULFATE					
ALFALFA		17.8547	64	4,021.50	A
ALMOND		239.1904	54	2,981.00	A
ARTICHOKE, GLOBE		1.1204	2	16.10	A
BEAN, DRIED		3.0426	8	349.00	A
BEAN, SUCCULENT		4.8798	2	226.00	A
BLUEBERRY		64.2648	22	1,925.00	A
BOK CHOY		0.1392	1	2.00	A
BROCCOLI		19.4609	26	248.93	A
CABBAGE		15.8163	117	226.42	A
CAULIFLOWER		3.2709	4	47.00	A
CORN (FORAGE - FODDER)		13.6986	7	470.00	A
CORN, HUMAN CONSUMPTION		90.3314	100	1,289.00	A
COTTON		42.9316	77	7,550.10	A
GRAPE		11.5524	5	258.36	A
GRAPE, WINE		328.0196	43	2,830.04	A
KALE		4.3621 0.7488	46 3	62.54 124.00	A
LETTUCE, LEAF		0.0304	1	0.60	A A
N-GRNHS FLOWER N-OUTDR PLANTS IN CONTAINERS		0.7760	8	131.00	A
ORANGE		11.5691	5	147.00	A
PECAN		2.0878	1	30.00	A
PEPPER, FRUITING		5.0107	2	65.00	A
PISTACHIO		441.4840	38	6,475.70	A
PLUM		0.3480	1	5.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
MAGNESIUM SULFATE SQUASH	1.3919	4	19.00	A
TOMATO, PROCESSING	2.9841	5	784.00	A
Chemical Total	1,326.3665	646		
MALATHION				
ALFALFA	101,165.9010 2.3770	1,375 1	81,872.03 76.00	A U
	68.2780			
ALMOND ANIMAL PREMISE	138.5871 360.6962	2	77.00 65.00	A U
TANTAL TRAITED	165.0757		1,600.00	A
	25.7719	2	12 50	70
APPLE APRICOT	11.3231 8.1767	3 1	13.50 2.00	A A
ASPARAGUS	283.7115	5	230.00	A
AVOCADO	5,184.3337 3.1507	2,201 13	34,777.57	A U
TOTAL POUNDS ON THIS COMMODITY 5,1	87.4844	13	3,599.00	U
BARLEY	623.0262	16	579.95	A
BEAN, DRIED	6,361.0964	87 35	4,714.30	A
BEAN, SUCCULENT BEAN, UNSPECIFIED	2,176.4404 321.3077	35 7	1,724.50 230.00	A A
BEET	147.0320	17	82.50	A
BERMUDAGRASS	6,213.9044	55	5,250.00	A
BLACKBERRY	1,287.2782	99	463.11	A
BLUEBERRY BOK CHOY	677.0082 630.3788	7 101	310.00 324.93	A A
BROCCOLI	6,232.4514	295	3,077.23	A
BRUSSELS SPROUT	21.1253	2	14.00	A
CABBAGE	431.5736	42	268.11	A
CANOLA (RAPE) CANTALOUPE	1,905.9034	24 7	907.08 151.00	A A
CARROT	181.5048 2,820.9533	40	1,652.64	A
CAULIFLOWER	226.3289	32	130.85	A
CELERY	15,488.3757	993	11,018.93	A
CHERRY	754.2747	4	117.00	A
CHINESE CABBAGE (NAPPA) CHINESE GREENS	4,830.5178 140.7270	337 16	2,494.07 75.50	A A
CHRISTMAS TREE	223.1441	2	76.00	A
CITRUS	494.7235	17	276.50	A
COLLARD	283.7369	9	100.65	A
COMMODITY FUMIGATION CORN (FORAGE - FODDER)	143.0689 31.9999	1	33.00	А
CORN (FORAGE - FODDER) CORN, HUMAN CONSUMPTION	3,256.0954	63	3,867.00	A
COTTON	7,278.4460	23	3,835.00	A
CUCUMBER	203.6304	36	118.70	A
DATE	9,062.8600	149	3,265.00	A
EGGPLANT ENDIVE (ESCAROLE)	4.6691 163.8547	6 22	6.10 118.10	A A
FIG	328.0052	4	159.00	A
FORAGE HAY/SILAGE	2,501.9079	26	1,998.00	A
GAI LON	379.2951	15	185.00	A
GARLIC GRAPE	148.8207 1,741.6957	3 21	134.00 1,073.54	A A
GRAPE, WINE	2,708.8197	58	1,300.69	A
GRAPEFRUIT	252.1759	223	1,770.49	A
GRASS, SEED	69.1373	1	58.00	A
KALE	918.2375	81	458.08	A
KOHLRABI KUMQUAT	3.0663 7.6759	3 20	3.00 105.15	A A
<u>x</u>	0.0210	1	25.00	Ū
TOTAL POUNDS ON THIS COMMODITY	7.6969			
LANDSCAPE MAINTENANCE	139,591.0363	3	6 00	73
TOTAL POUNDS ON THIS COMMODITY 139,5	7.6820 98.7183	3	6.00	A
LEEK	69.9540	12	39.90	A
LEMON	167.3207	14	97.50	A

	Agricultu	ral Amount Unit
Chemical Commodity	Pounds Applied Application	
MALATHION LETTUCE, HEAD	25,122.1109 1,433	16,289.96 A
LETTUCE, LEAF	9,953.4674 962	6,528.03 A
LIME	2.2087 9	18.00 A
MANGO	8.2220 6	30.00 A
MELON	33.1389 5	18.75 A
MINT	549.5813 71	553.12 A
MUSTARD	564.2112 55	223.10 A
N-GRNHS FLOWER	209.0964 90	271.16 A
MODEL DOINING ON MILE GOMMODIEN 215 5	106.4819 52	2,423,357.00 S
TOTAL POUNDS ON THIS COMMODITY 315.5 N-GRNHS PLANTS IN CONTAINERS	452.4736 206	168.93 A
N-GRINDS FLANTS IN CONTAINERS	253.5780 200	4,342,359.00 S
	77.2393 2	12,615.00 U
TOTAL POUNDS ON THIS COMMODITY 783.2		12,013.00
N-GRNHS TRANSPLANTS	69.9872 57	74.16 A
	19.0781 6	18,624.00 S
	0.3710 8	3,251.00 U
TOTAL POUNDS ON THIS COMMODITY 89.4	1363	
N-OUTDR FLOWER	171.2045 93	273.85 A
	56.9743 2	2,400.00 U
	0.6846 1	10,000.00 S
TOTAL POUNDS ON THIS COMMODITY 228.8		0.510.50
N-OUTDR PLANTS IN CONTAINERS	4,567.3844 1,086	2,712.70 A
	56.9936 80	1,160,142.00 S
TOTAL POUNDS ON THIS COMMODITY 4,627.6	3.2384 14	17,720.50 U
N-OUTDR TRANSPLANTS 4,827.6	218.7891 74	133.44 A
N-OUIDE TEAMSPLANTS	22.4862 16	963,414.00 S
	1.0562	4,540.00 U
TOTAL POUNDS ON THIS COMMODITY 242.3		1,510.00
NECTARINE	169.5430 6	34.40 A
OAT	148.9177 2	151.00 A
OAT (FORAGE - FODDER)	60.4789 2	42.00 A
ONION, DRY	2,892.9739 22	1,659.30 A
ONION, GREEN	2,394.9785 269	1,411.62 A
ORANGE	12,001.3641 670	14,070.47 A
PARSLEY	12.2651 5	5.00 A
PARSNIP	62.6051 1	32.32 A
PASTURELAND	148.4055 3 40.5300 3	119.00 A 21.00 A
PEACH PEAS	40.5300 3 1,444.4938 222	21.00 A 1,483.96 A
PEPPER, FRUITING	1,554.5637 56	1,403.90 A 1,115.55 A
PLUM	0.0618 1	20.00 A
POTATO	304.0925	162.00 A
PUBLIC HEALTH	12,452.8303	
PUMPKIN	118.7578 4	242.00 A
QUINCE	11.9722 1	16.00 A
RADISH	93.3145 42	52.00 A
RANGELAND	12.7249 2	9.00 A
RASPBERRY	3,047.7983 147	2,095.11 A
REGULATORY PEST CONTROL	33,786.5010	500.05
	22,428.7070	722.87 A
	9,782.2730 91.0092	16,700.00 U 4.00 P
TOTAL POUNDS ON THIS COMMODITY 66,088.4		4.00 P
RESEARCH COMMODITY	63.5517	
RESERVED COLLISE II	2.4600 3	4.60 A
TOTAL POUNDS ON THIS COMMODITY 66.0		
RICE	666.1999 3	437.00 A
RICE, WILD	340.4692 2	230.00 A
RIGHTS OF WAY	516.2414	
SPINACH	1,075.8761 249	725.90 A
SQUASH	392.0322 51	281.16 A
SQUASH, SUMMER	303.5894 37	203.17 A
STRAWBERRY	76,006.8569 1,814	41,133.98 A
STRUCTURAL PEST CONTROL	54,282.7206	00 00 7
SUDANGRASS SILINET OWER	107.2447 2 0.1480	90.00 A 4,619.00 K
SUNFLOWER	0.1400	4,619.00 K

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
MALATHION	Tourist Tipping	iippiiouoioiib	1100000	1750
SWEET POTATO	21.5048	2	14.00	A
SWISS CHARD	44.1135	23	32.00	A
TANGELO	219.1990	5	60.70	A
TANGERINE TOMATILLO	5,436.6763 17.2843	33 2	633.00 30.00	A A
TOMATO	771.2187	90	2,388.30	A
TOMATO, PROCESSING	5,658.8861	76	5,160.53	A
TROPICAL/SUBTROPICAL FRUIT	0.6420	5	6.00	A
TURNIP	230.3195	33	102.80	A
UNKNOWN	2,128.7471	15	1,359.30	A
VEGETABLE	12.4832	2	6.25	A
VERTEBRATE CONTROL	5.4152 1.1958	2	3.50	A
TOTAL POUNDS ON THIS COMMODITY	6.6110			
WALNUT	25,528.8913	337	6,448.28	A
	4.1935	3	28.00	U
TOTAL POUNDS ON THIS COMMODITY	25,533.0848			
WATERCRESS	391.0610	66	333.50	A
WATERMELON	266.5866	5	187.00	A
WHEAT	5,062.3365	71	5,191.80	A
WHEAT (FORAGE - FODDER)	175.5925	2	176.00	A
Chemical Total	654,150.5770	15,501		
01101112041 10041	051,150.5770	10,001		
MALEIC HYDRAZIDE, DIETHANOLAMINE SALT				
APPLE	6.7036	1	10.00	A
LANDSCAPE MAINTENANCE	182.5987			
	100 2002	-		
Chemical Total	189.3023	1		
MALEIC HYDRAZIDE, POTASSIUM SALT				
LANDSCAPE MAINTENANCE	3.0639			
ONION, DRY	3,928.1846	77	2,197.04	A
POTATO	37,131.3278	232	11,626.34	A
Chemical Total	41,062.5763	309		
MALIC ACID	1 0561	2.0	2 004 00	7
ALFALFA ALMOND	1.8561 98.8209	30 114	2,004.90 11,205.50	A A
APPLE	0.0200	1	1.75	A
BEAN, DRIED	0.4390	6	492.00	A
CARROT	0.2047	3	204.06	A
CORN (FORAGE - FODDER)	0.1567	2	105.00	A
CORN, HUMAN CONSUMPTION	0.2399	1	12.00	A
COTTON	3.0540	31	1,208.17	A
GRAPE	1.4874	4	301.51	A
GRAPE, WINE	0.9996	5	63.00	A
LETTUCE, HEAD	0.1819	2	40.00	A
LETTUCE, LEAF N-GRNHS FLOWER	0.0096 0.2999	1	2.50 9.00	A A
N-OUTDR PLANTS IN CONTAINERS	1.0644	8	177.14	A
OAT	0.3039	1	76.00	A
PEACH	0.0600	3	30.00	A
PISTACHIO	0.6397	5	160.00	A
POTATO	0.5838	1	72.90	A
TOMATO, PROCESSING	0.0400	1	74.00	A
WALNUT	0.3773	2	37.00	A
Chemical Total	110.8388	224		
WANGOZED				
MANCOZEB ALMOND	469.1573	3	98.00	А
APPLE	25,210.0797	527	10,868.35	A
ASPARAGUS	135.0000	2	90.00	A
BARLEY	39.9102	1	27.00	A
BEET	10.0500	1	6.70	A
CARROT	93.3750	2	98.00	A

		3 1	3	77 d. t.
Chemical Commodity	Pounds Applied	Agricultural Applications		Unit Type
MANCOZEB				
CHRISTMAS TREE	14.0789	2	13.00	A
CORN (FORAGE - FODDER)	306.4978	2	191.80	A
COTTON	900.0000	1	600.00	A
CUCUMBER	34.5000	18	15.00	A
FENNEL GRAPE	1,386.3891 57,389.3478	114 725	927.95 38,139.69	A A
GRAPE, WINE	53,937.4999	1,352	36,310.24	A
LANDSCAPE MAINTENANCE	65,416.2630	1,552	30,310.21	-
	20.8717	2	60,328.00	S
	6.2000	3	6.00	A
TOTAL POUNDS ON THIS COMMODITY 65,443.334	17			
LETTUCE, HEAD	15.4922	2	17.00	A
N-GRNHS FLOWER	1,035.2852	529	1,076.22	A
	148.8980	97	4,867,021.00	S
TOTAL POUNDS ON THIS COMMODITY 1,184.183				
N-GRNHS PLANTS IN CONTAINERS	1,007.5746	675	801.58	A
	224.0890	190 4	4,041,727.10	S
TOTAL POUNDS ON THIS COMMODITY 1,234.173	2.5094	4	19,390.00	U
N-GRNHS TRANSPLANTS	594.1453	186	506.47	A
N-GRIVID IRANSPLANIS	40.2065	142	1,557,850.00	S
TOTAL POUNDS ON THIS COMMODITY 634.35		112	1,337,030.00	D
N-OUTDR FLOWER	9,005.1637	1,992	9,752.52	А
	50.8109	_,	-,	
	33.4250	10	574,676.00	S
TOTAL POUNDS ON THIS COMMODITY 9,089.399	96			
N-OUTDR PLANTS IN CONTAINERS	10,961.3419	1,448	8,642.93	A
	165.1686	120	2,439,315.00	S
	2.8450	4	29,419.00	U
TOTAL POUNDS ON THIS COMMODITY 11,129.35				
N-OUTDR TRANSPLANTS	829.9976	248	1,087.30	A
TOTAL DOUBLE ON THIS COMMODITY	55.6361	40	977,254.55	S
TOTAL POUNDS ON THIS COMMODITY 885.633		826	40 702 02	70
ONION, DRY	71,556.9948 691.2000	826 11	40,702.93 432.00	A A
ONION, GREEN ORCHARD FLOOR	11.2500	1	4.50	A
PEAR	36,341.9642	416	13,078.19	A
POTATO	55,008.0410	793	46,656.89	A
1011110	963.0000	,,,,	50,520.00	C
TOTAL POUNDS ON THIS COMMODITY 55,971.04			,	
RASPBERRY	235.2000	2	130,000.00	S
RESEARCH COMMODITY	85.8810			
	5.2145	4	3.81	A
	0.1561	2	9,600.00	S
TOTAL POUNDS ON THIS COMMODITY 91.25				
RIGHTS OF WAY	923.9729			
TOTAL DOUBLE ON THIS COMMODITY	11.2000	3	7.00	A
TOTAL POUNDS ON THIS COMMODITY 935.172		2	20.00	7\
SOIL FUMIGATION/PREPLANT SQUASH	45.0000 0.0094	1	1.00	A A
STRUCTURAL PEST CONTROL	1,406.5034	_	1.00	А
SUGARBEET	458.2500	6	338.00	A
TOMATO	19,629.8134	273	15,072.83	A
TOMATO, PROCESSING	43,596.7826	474	36,316.03	A
TURF/SOD	64,323.7897	485	5,940.28	A
VERTEBRATE CONTROL	314.8294	30	83.35	A
WATERMELON	253.5000	3	115.00	A
WHEAT	10,568.7743	73	6,411.60	A
WHEAT (FORAGE - FODDER)	2,060.3314	12	1,299.86	A
Chemical Total	538,033.4675	11,859		
MANEB				
ALMOND	135,831.5533	877	47,616.73	A
APPLE	155.6614	6	63.00	A
BEAN, DRIED	27.0000	1	14.00	A
BOK CHOY	1,197.0419	489	1,126.76	A
BROCCOLI	5,777.9355	254	3,991.92	A

		_		Agricultural		Unit
Chemical MANEB	Commodity	P	ounds Applied	Applications	Treated	Type
	S SPROUT		849.3584	70	598.05	A
CABBAGE			5,308.5894	675	4,163.15	A
CARROT			2.6942	1	1.80	A
CAULIFL	OWER		1,488.6103	152	1,054.44	A
CELERY	CABBAGE (NAPPA)		54.2020 4,917.7704	8 845	43.30 3,927.83	A A
COLE CR			2.3625	1	2.10	A
COLLARD			5.0889	2	5.00	A
CORN, H	UMAN CONSUMPTION		14.4978	2	13.00	A
COTTON			180.3029	1	45.00	A
CUCUMBE			38.9153	5	26.50	A
	(ESCAROLE)		523.0900	112	374.97	A
FENNEL GRAPE			13.8898 740.7530	1 18	2.00 645.08	A A
GRAPE,	WINE		740.7550	1	75.00	S
,			1,918.3532	20	1,039.22	A
T	OTAL POUNDS ON THIS COMMODITY	1,918.3532				
KALE			22.4711	1	15.00	A
KIWI	-		15.0253	2	10.00	A
KOHLRAE	I PE MAINTENANCE		38.1160 0.2000	40	34.21	A
LETTUCE			312,158.2988	16,044	230,433.16	A
DDITOCL			0.2432	3	3,000.00	S
Т	OTAL POUNDS ON THIS COMMODITY	312,158.5420			,	
LETTUCE			188,307.7293	13,026	133,273.35	A
MELON			172.5000	2	117.00	A
	FLOWER		54.9309	44	25.62	A
N-GRNHS	PLANTS IN CONTAINERS		130.8707 47.5852	75 1	96.00	A S
т	OTAL POUNDS ON THIS COMMODITY	178.4559	47.5852	1	36,850.00	5
	TRANSPLANTS	170.1339	610.6495	570	529.52	A
			167.9757	134	4,301,926.00	S
	OTAL POUNDS ON THIS COMMODITY	778.6252				
	FLOWER		215.6190	85	97.21	A
	PLANTS IN CONTAINERS		269.4198	35	233.39	A
N-OU'I'DR	TRANSPLANTS		947.1988 601.7022	311 286	723.89 14,759,558.32	A S
т	OTAL POUNDS ON THIS COMMODITY	1,548.9010	001.7022	200	14,739,330.32	۵
ONION,		1,510.7010	29,759.2389	449	18,078.50	A
ONION,			5,186.2430	339	3,380.15	A
	FRUITING		3,130.8668	59	2,172.89	A
PEPPER,	SPICE		12.1735	1	12.20	A
PLUM POTATO			72.6420 8,897.0774	1 180	6.00	A A
PRUNE			115.9580	2	7,882.30 85.00	A A
PUMPKIN			15.0253	1	12.00	A
RAPPINI			1.2375	1	1.10	A
RESEARC	H COMMODITY		17.3124			
RIGHTS			1,044.9162			
SPINACH			94.4599	12	80.10	A
SQUASH	CIMMED		226.9676	8	142.56	A
SQUASH, SUGARBE	SUMMER		35.9219 471.3750	2 9	18.00 419.00	A A
TOMATO			4,526.6104	169	3,685.08	A
			0.1280	1	4,300.00	S
	OTAL POUNDS ON THIS COMMODITY	4,526.7384				
	PROCESSING		43,210.0226	351	36,447.99	A
TURF/SC			2,774.7653	9	200.80	A -
	ATE CONTROL		5.6387	4 390	3.50 156,485.16	A
WALNUT			264,278.1924	4,389	150,405.10	A
Chemica	l Total	1,	026,684.9785	40,185		
MANGANESE			440		45	_
ALFALFA			112.1238	210 13	15,887.40	A
ALMOND APPLE			47.9645 206.7684	13 44	755.00 547.00	A A
	KE, GLOBE		21.3004	16	192.85	A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Туре
MANGANESE SULFATE	0 5100	-	21 22	_
AVOCADO	0.7132	1	31.00	A
BEAN, DRIED	0.8820	4	91.00	A
BEAN, SUCCULENT	0.1233	1	13.00	A
BEET PROGGOLI	0.0948	1	10.00	A
BROCCOLI DDIAGRIG GDDOITE	1.3277	2	45.00	A
BRUSSELS SPROUT	16.2171	12	121.00	A
CABBAGE	5.1568	8 5	174.50	A
CANTALOUPE CARROT	5.0939	1	271.00	A
	1.0622	4	112.00	A
CAULIFLOWER	6.4489	1	34.00	A
CHERRY	0.5803		3.00	A
CHRISTMAS TREE	3.0554	1	8.00	A
COLLARD	1.2860	9	135.60	A
CORN (FORAGE - FODDER)	1.5117	3	219.00	A
CORN, HUMAN CONSUMPTION	0.9484	6	100.00	A
COTTON	159.6162	263	15,979.60	A
EGGPLANT	0.4231	5	50.00	A
FENNEL	6.5787	31	34.65	A
GRAPE	119.7702	14	502.20	A
GRAPE, WINE	1,182.1084	205	4,316.22	A
LANDSCAPE MAINTENANCE	441.7196			
	2.2916	1	32,000.00	S
TOTAL POUNDS ON THIS COMMODITY 444.03	112			
LETTUCE, HEAD	70.6508	80	1,515.34	A
LETTUCE, LEAF	12.9301	16	151.60	A
MELON	0.7737	1	40.00	A
N-GRNHS FLOWER	24.4270	61	36.07	A
	1.2173	4	177,614.00	S
TOTAL POUNDS ON THIS COMMODITY 25.64	143			
N-GRNHS PLANTS IN CONTAINERS	4.2520	4	91,320.00	S
	1.2890	3	13.00	A
TOTAL POUNDS ON THIS COMMODITY 5.54	110			
N-GRNHS TRANSPLANTS	0.0195	2	0.26	A
N-OUTDR FLOWER	389.7199	442	2,113.57	A
	7.4324			
TOTAL POUNDS ON THIS COMMODITY 397.19				
N-OUTDR PLANTS IN CONTAINERS	681.9156	133	3,516.69	A
	0.1164	8	10,690.00	S
TOTAL POUNDS ON THIS COMMODITY 682.03			,	_
N-OUTDR TRANSPLANTS	59.8100	63	611.60	А
NECTARINE	0.4449	3	23.00	A
ONION, DRY	1,137.7491	70	3,154.17	A
ORANGE	14.5164	11	172.50	A
PEAR	70.7950	2	52.50	A
PEPPER, FRUITING	9.7347	17	1,065.60	A
PEPPER, SPICE	0.6828	2	72.00	A
PLUM	7.0116	7	53.00	A
POMEGRANATE	1.0735	3	38.00	A
			7,236.24	
POTATO PEGERAPAH GOMMODIEW	1,418.9207	185	7,230.24	A
RESEARCH COMMODITY	13.2494	3	25 00	70
RICE	0.0599	3	25.00	A
RIGHTS OF WAY	0.2190	•	270 00	7
SAFFLOWER	4.6485	6	378.00	A
SQUASH, ZUCCHINI	1.9650	4	175.20	A
TANGERINE	0.3627	1	3.00	A
TOMATO	44.5346	13	485.50	A
TOMATO, PROCESSING	450.2213	47	2,784.10	A
TURF/SOD	127.2669	8	126.00	A
TURNIP	0.1897	1	20.00	A
WALNUT	16.1850	10	185.00	A
WATERMELON	7.1318	15	752.00	A
WHEAT	74.3466	5	258.00	A
Chemical Total	7,001.0294	2,091		

		Agricultural	Amount	Unit
Chemical Commodity MCPA	Pounds Applied	Applications	Treated	Type
LANDSCAPE MAINTENANCE	2.8350			
RIGHTS OF WAY	1.4063			
Chemical Total	4.2413			
MCPA, BUTOXYETHANOL ESTER				
STRUCTURAL PEST CONTROL	18,862.6139			
Chemical Total	18,862.6139			
MCPA, DIMETHYLAMINE SALT				
ALFALFA	629.0489	9	1,065.50	A
BARLEY	6,143.3452	95	7,913.86	A
BARLEY (FORAGE - FODDER)	795.2404	7	397.00	A
BEAN, DRIED	22.5697	1	11.00	A
BERMUDAGRASS	60.3252	1	71.00	A
CORN (FORAGE - FODDER)	129.2486	3	155.00	A
COTTON	146.4726	1	15.00	A
FORAGE HAY/SILAGE	1,672.0747	59	2,875.00	A
FOREST, TIMBERLAND	9.0646	1	14.00	A
GRAIN	16.9962	2	40.00	A
LANDSCAPE MAINTENANCE	7,539.3028			
	3.1993	2	23.50	A
	0.2933	1	2,000.00	S
TOTAL POUNDS ON THIS COMMODITY	7,542.7954			
N-OUTDR PLANTS IN CONTAINERS	19.9318	3	14.00	A
OAT	10,656.0699	348	16,271.00	A
OAT (FORAGE - FODDER)	28,309.3940	1,030	41,161.55	A
OLIVE	2.8710	1	5.00	A
PASTURELAND	401.8229	13	267.00	A
PEAS	225.2209	10	687.50	A
RANGELAND	204.1063	3	240.00	A
RESEARCH COMMODITY	32.1835			
RICE	11,408.9309	273	21,851.80	A
RIGHTS OF WAY	365.1260			
RYE	3.3566	2	5.50	A
RYEGRASS	814.9030	24	905.00	A
SOIL FUMIGATION/PREPLANT	6.1464	1	10.00	A
STRUCTURAL PEST CONTROL	75.8802	-	10.00	
TURF/SOD	40.8642	2	66.00	A
UNCULTIVATED AG	2,547.2287	33	2,595.90	A
WHEAT	140,083.4439	2,321	181,564.57	A
WHEAT (FORAGE - FODDER)	27,117.0432	747	40,412.31	A
	27,117.0132	, 1,	10,112.51	А
Chemical Total	239,481.7049	4,993		
MCPA, 2-ETHYL HEXYL ESTER	648.1221			
LANDSCAPE MAINTENANCE		1	11 00	7
TOTAL POUNDS ON THIS COMMODITY	22.3709 670.4930	1	11.00	A
Chemical Total	670.4930	1		
MCPA, ISOOCTYL ESTER				
LANDSCAPE MAINTENANCE	3,852.1297			
STRUCTURAL PEST CONTROL	64.3724			
WHEAT	11.4232	1	117.00	A
Chemical Total	3,927.9253	1		
MCPA, SODIUM SALT				
OAT	106.0221	24	535.00	A
WHEAT	0.3458	1	10.50	A
Chemical Total	106.3679	25		

m 1 2 m 10	_		Agricultural		Unit
Chemical Commodity MCPB, SODIUM SALT	I	Pounds Applied	Applications	Treated	Type
N-OUTDR FLOWER		2.1411	2	90,000.00	S
Chemical Total		2.1411	2		
MCPP					
LANDSCAPE MAINTENANCE		309.5123			
RIGHTS OF WAY		0.5625			
STRUCTURAL PEST CONTROL		4.3452			
Chemical Total		314.4200			
MCPP, DIETHANOLAMINE SALT					
LANDSCAPE MAINTENANCE		0.0028			
Chemical Total		0.0028			
MCPP, DIMETHYLAMINE SALT					
DITCH BANK		0.1513		0.33	A
LANDSCAPE MAINTENANCE		6,147.1671			
		26.1034	7	54.90	A
		6.6169	15	1,682,693.00	S
TOTAL POUNDS ON THIS COMMODITY	6,179.8874				
N-GRNHS FLOWER		20.2762		31.00	A
N-GRNHS PLANTS IN CONTAINERS		12.4777	3	16.00	A
N-OUTDR FLOWER		70.0067	4	119.00	A
N-OUTDR PLANTS IN CONTAINERS		50.1560	7	86.64	A
N-OUTDR TRANSPLANTS		32.3950	3	83.00	A
RIGHTS OF WAY		117.5032	1	22.00	70
TOTAL POUNDS ON THIS COMMODITY	130.3708	12.8676	1	22.00	A
STRUCTURAL PEST CONTROL	130.3700	45.4656			
TURF/SOD		977.3925	133	1,939.76	А
VERTEBRATE CONTROL		6.8940	100	1,333.70	
Chemical Total		7,525.4732	173		
MCPP, POTASSIUM SALT					
LANDSCAPE MAINTENANCE		2,498.0585	1	1 00	-
N-GRNHS PLANTS IN CONTAINERS		0.4462	1	1.00	A
N-OUTDR PLANTS IN CONTAINERS		0.2975	1 4	1.00 21.20	A
N-OUTDR TRANSPLANTS RIGHTS OF WAY		31.4150 11.6121	4	21.20	A
STRUCTURAL PEST CONTROL		15.2463			
TURF/SOD		91.6518	8	52.71	А
UNKNOWN		1.4819	Ü	1.00	A
VERTEBRATE CONTROL		16.3003			
Chemical Total		2,666.5096	14		
		2,000.3030			
MCPP-P, DIMETHYLAMINE SALT LANDSCAPE MAINTENANCE		1,695.2083			
LANDSCAPE MAINTENANCE		6.5885	6	97.00	А
TOTAL POUNDS ON THIS COMMODITY	1,701.7968	0.3003	0	27.00	Α
N-OUTDR PLANTS IN CONTAINERS	1,701.7500	0.3657	5	2.02	А
RIGHTS OF WAY		12.7814	J	2.02	
STRUCTURAL PEST CONTROL		11.6666			
Chemical Total		1,726.6105	11		
MECOPROP -P					
LANDSCAPE MAINTENANCE		415.0182			
THANDOUR E LIVITATEMVIACE		2.8723	1	11.00	А
TOTAL POUNDS ON THIS COMMODITY	417.8905	2.0/25	_	11.00	7.7
N-OUTDR FLOWER	-1,.0,00	0.7479	1	10.00	А
REGULATORY PEST CONTROL		0.3997			
RIGHTS OF WAY		0.2175			
STRUCTURAL PEST CONTROL		8.8216			

		3 3	3	77
Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
MECOPROP-P				
TURF/SOD	16.5300	21	133.42	A
UNCULTIVATED AG VERTEBRATE CONTROL	1.8698 0.1137	2	20.00	A
VERIEBRAIE CONTROL	0.1137			
Chemical Total	446.5907	25		
MEFENOXAM				
ALFALFA	190.3630		163,606.90	Т
	115.5797	•	769,353.00	P
MODEL DOINING ON MILE GONDON TOWN	38.1784	3	144.95	A
TOTAL POUNDS ON THIS COMMODITY 344.121		29	893.26	
ALMOND APPLE	210.9850 49.5040	29 1	52.00	A A
APRICOT	0.5450	2	4.00	A
ASPARAGUS	124.8568	12	281.00	A
AVOCADO	5.1360	12	120.52	A
BASIL, SWEET	2.4980	1	5.00	A
BEAN, DRIED	26.1323	_	10,084.00	C
,	14.9328		414.73	Т
	2.9866		10.67	A
TOTAL POUNDS ON THIS COMMODITY 44.051	.7			
BEAN, SUCCULENT	231.0252	20	563.34	A
BEET	38.5491	16	65.94	A
BLUEBERRY	17.9856	4	60.00	A
BOK CHOY	61.8308	221	329.41	А
BROCCOLI	650.6883	568	7,391.38	A
BRUSSELS SPROUT	0.2064	1	50.00	А
CABBAGE	15.2756	48	205.21	A
CANTALOUPE	792.6823	93	5,821.50	A
CARROT	15,047.4988	1,240	80,600.64	A
TOTAL POUNDS ON THIS COMMODITY 15,048.859	1.3603		6,882.14	P
CARROT (FORAGE - FODDER)	39.9680	2	80.00	A
CAULIFLOWER	241.1340	144	1,664.05	A
CELERY	56.6421	9	135.50	A
CHERRY	296.8179	21	734.86	A
CHICORY	7.2130	1	15.00	A
CHINESE CABBAGE (NAPPA)	51.4526	96	417.50	A
CHINESE GREENS	0.8800	4	20.00	A
CITRUS	0.4812	1	3.50	A
COLLARD	27.2966	130	232.04	A
COMMODITY FUMIGATION	663.3211			
COTTON	368.0332		2,464.30	Т
	100.8052	15	1,734.74	A
	59.3727		15,902.00	U
TOTAL POUNDS ON THIS COMMODITY 528.211			5 50	_
CUCUMBER	0.9368	3	7.50	A
DANDELION GREEN	0.0962	1 4	0.77	A
EGGPLANT ENDIVE (ESCAROLE)	8.5780 2.7777	3	78.00 16.60	A A
FENNEL	1.5188	1	24.30	A
FUMIGATION, OTHER	9.8556	_	24.50	Д
GAI LON	7.9530	8	120.50	A
GARLIC	11.3520	1	129.00	A
GRAPE	4.8480	5	101.00	A
GRAPEFRUIT	56.1801	23	913.00	A
KALE	56.2840	92	451.96	A
KUMQUAT	0.2810	2	10.00	A
LANDSCAPE MAINTENANCE	1,241.2730			
	3.9788	2	16.00	A
	0.0153	1	500.00	S
TOTAL POUNDS ON THIS COMMODITY 1,245.267				
LEEK	30.5947	39	148.80	A
LEMON	35.5913	51	995.67	A
LETTUCE, HEAD	355.6498	152	3,158.90	A
MOMAL DOINING ON MILE COMMONTON	0.0149	2	2,000.00	S
TOTAL POUNDS ON THIS COMMODITY 355.664	t /			

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications		Type
MEFENOXAM	1 110 0122	2.4.2	F 760 00	3
LETTUCE, LEAF	1,118.8133 0.0133	343	5,762.29 89.51	A P
TOTAL POUNDS ON THIS COMMODITY 1,118.8266				
MELON	209.0134	51	1,845.50	A
MUSTARD	14.8303	111 570	133.08	A
N-GRNHS FLOWER	70.7296 5.9797	100	660.89 928,320.00	A S
TOTAL POUNDS ON THIS COMMODITY 76.7093		100	220,320.00	S
N-GRNHS PLANTS IN CONTAINERS	327.3326	1,710	1,016.72	A
	77.1107		16,366,314.78	S
	3.3640	22	118,570.00	U
TOTAL POUNDS ON THIS COMMODITY 407.8073 N-GRNHS TRANSPLANTS	30.1134	177	343.92	A
IN GIGNID TIVENOT THEN TO	9.9215	579	5,537,611.00	S
TOTAL POUNDS ON THIS COMMODITY 40.0349			, ,	
N-OUTDR FLOWER	328.4851	483	1,364.93	A
	5.8969	76	1,671,551.00	S
TOTAL POUNDS ON THIS COMMODITY 334.3973	0.0153	1	2,400.00	U
N-OUTDR PLANTS IN CONTAINERS	1,494.0688	3,187	7,789.27	А
N OOLDN LEEDLO IN OOMILLEED	176.7264	410	7,508,274.90	S
	143.9791	81	544,054.00	U
TOTAL POUNDS ON THIS COMMODITY 1,814.7743				
N-OUTDR TRANSPLANTS	393.3949	359	1,055.33	A
TOTAL POUNDS ON THIS COMMODITY 421.0006	27.6057	655	5,761,479.00	S
OKRA	0.0023		11.15	P
ONION, DRY	8,451.8062	1,351	64,102.29	A
	0.1209		808.20	P
TOTAL POUNDS ON THIS COMMODITY 8,451.9271		0.4	1 501 54	_
ONION, GREEN ORANGE	149.2726 1,494.5804	84 296	1,591.74 6,996.15	A A
OKANGE	0.2066	2 90	180.00	U
TOTAL POUNDS ON THIS COMMODITY 1,494.7870		_	100.00	Ü
PARSLEY	57.7537	17	69.80	A
PARSNIP	11.9904	3	64.64	A
PEPPER, FRUITING	2,525.1082	310	9,514.48	A
PEPPER, SPICE PISTACHIO	38.4836 19.3846	7 22	267.00 64.50	A A
POTATO	1,082.9059	215	12,258.04	A
PRUNE	0.7494	1	38.00	A
PUMPKIN	61.7355	11	408.60	A
RADISH	609.3543	255	1,615.65	A
RAPPINI RASPBERRY	303.4996 83.6373	199 12	3,354.44 156.12	A A
RESEARCH COMMODITY	9.2170	12	130.12	А
	0.1929	4	3.57	А
TOTAL POUNDS ON THIS COMMODITY 9.4099				
RIGHTS OF WAY	276.0035			_
SOIL FUMIGATION/PREPLANT	1.2125 0.8800	1	2,025.00	S
TOTAL POUNDS ON THIS COMMODITY 2.0925		1	10.00	A
SPINACH	6,679.2813	1,655	11,836.73	A
	456.4529		30,399.38	U
	47.1526		314,242.29	P
TOTAL POUNDS ON THIS COMMODITY 7,182.8868 SQUASH	23.9501	14	177.70	А
SQUASH, SUMMER	4.6090	8	68.00	A
SQUASH, WINTER	0.8796	1	13.50	A
SQUASH, ZUCCHINI	5.3328	1	60.60	A
STRAWBERRY	3,563.9650	264	8,139.34	A
STRUCTURAL PEST CONTROL	2.2258	-	EE 00	7
SUGARBEET SUNFLOWER	7.3125 2,038.0251	1	75.00 1,408,145.00	A K
SWISS CHARD	25.3259	36	100.80	A
TANGELO	1.6862	2	16.00	A
TANGERINE	180.9390	11	1,321.00	A

TOMATO TOMATO, PROCESSING TURF/SOD UNCULTIVATED AG VERTEBRATE CONTROL WALNUT WATERMELON WHEAT TOTAL POUNDS ON THIS COMMODITY Chemical Total EFENOXAM, OTHER RELATED	51.4922	1,291.7637 4,121.8790 1,021.5886 47.2898 0.0243 101.7513 295.4755 44.9912 6.5010	274 479 105 7 1 13 68	11,375.31 41,171.27 2,247.61 331.60 1.50 546.65 1,809.61	A A A A
TOMATO, PROCESSING TURF/SOD UNCULTIVATED AG VERTEBRATE CONTROL WALNUT WATERMELON WHEAT TOTAL POUNDS ON THIS COMMODITY Chemical Total	51.4922	4,121.8790 1,021.5886 47.2898 0.0243 101.7513 295.4755 44.9912	479 105 7 1 13	41,171.27 2,247.61 331.60 1.50 546.65	A A A
TURF/SOD UNCULTIVATED AG VERTEBRATE CONTROL WALNUT WATERMELON WHEAT TOTAL POUNDS ON THIS COMMODITY Chemical Total	51.4922	1,021.5886 47.2898 0.0243 101.7513 295.4755 44.9912	105 7 1 13	2,247.61 331.60 1.50 546.65	A A A
UNCULTIVATED AG VERTEBRATE CONTROL WALNUT WATERMELON WHEAT TOTAL POUNDS ON THIS COMMODITY Chemical Total	51.4922	47.2898 0.0243 101.7513 295.4755 44.9912	7 1 13	331.60 1.50 546.65	A A
VERTEBRATE CONTROL WALNUT WATERMELON WHEAT TOTAL POUNDS ON THIS COMMODITY Chemical Total	51.4922	0.0243 101.7513 295.4755 44.9912	1 13	1.50 546.65	A
WALNUT WATERMELON WHEAT TOTAL POUNDS ON THIS COMMODITY Chemical Total	51.4922	101.7513 295.4755 44.9912	13	546.65	
WATERMELON WHEAT TOTAL POUNDS ON THIS COMMODITY Chemical Total	51.4922	295.4755 44.9912			
WHEAT TOTAL POUNDS ON THIS COMMODITY Chemical Total	51.4922	44.9912	68	7 200 61	A
TOTAL POUNDS ON THIS COMMODITY	51.4922				A
Chemical Total	51.4922	6.5010	1	1,776.70	T
Chemical Total	31.1722		1	74.00	A
		50 050 0000	10.640		
FENOXAM, OTHER RELATED		60,963.8902	18,649		
7 T T 7 T T 7		F 0026		162 606 00	
ALFALFA		5.8936		163,606.90	T
		3.5783	2	769,353.00	P
TOTAL DOINING ON THE COMMODITY	10 6410	1.1691	3	144.95	A
TOTAL POUNDS ON THIS COMMODITY ALMOND	10.6410	6 2044	29	802 26	7\
APPLE		6.2044 1.4560	29 1	893.26 52.00	A A
			2	4.00	A A
APRICOT		0.0175	12		A A
ASPARAGUS AVOCADO		3.6723 0.1489	12	281.00 120.52	A A
		0.1469			
BASIL, SWEET			1	5.00	A
BEAN, DRIED		0.8091		10,084.00	С
		0.4623		414.73	T
TOTAL POUNDS ON THIS COMMODITY	1.3639	0.0925		10.67	A
	1.3039	6.7949	20	563.34	71
BEAN, SUCCULENT BEET			16	65.94	A A
		1.1338 0.5290	4	60.00	A A
BLUEBERRY		1.8173	221	329.41	A A
BOK CHOY		17.0439	221 567		A A
BRUSSELS SPROUT			1	7,371.38	
		0.0047		50.00	A
CABBAGE		0.3766	48	205.21	A
CANTALOUPE		23.3118	93	5,821.50	A
CARROT		428.8924 0.0421	1,169	77,331.64 6,882.14	A P
TOTAL POUNDS ON THIS COMMODITY	428.9345	0.0121		0,002.11	-
CARROT (FORAGE - FODDER)		1.1755	2	80.00	A
CAULIFLOWER		6.5480	144	1,664.05	A
CELERY		1.6659	9	135.50	A
CHERRY		8.7299	21	734.86	A
CHICORY		0.2121	1	15.00	A
CHINESE CABBAGE (NAPPA)		1.5046	96	417.50	A
CHINESE GREENS		0.0200	4	20.00	A
COLLARD		0.8028	130	232.04	A
COMMODITY FUMIGATION		20.5363			
COTTON		11.3942		2,464.30	Т
0011011		2.1771	8	998.00	Ā
		1.8382	· ·	15,902.00	U
TOTAL POUNDS ON THIS COMMODITY	15.4095				•
CUCUMBER	_5.1075	0.0276	3	7.50	А
DANDELION GREEN		0.0028	1	0.77	A
EGGPLANT		0.2523	4	78.00	A
ENDIVE (ESCAROLE)		0.0817	3	16.60	A
FENNEL		0.0447	1	24.30	A
FUMIGATION, OTHER		0.3051	_		
GAI LON		0.1808	8	120.50	А
GARLIC		0.2580	1	129.00	A
GRAPE		0.2020	5	101.00	A
GRAPEFRUIT		1.4551	19	866.00	A
KALE		1.6554	92	451.96	A
KUMQUAT		0.0083	2	10.00	A
LANDSCAPE MAINTENANCE		39.9357	۷	10.00	4.4
		0.1308	2	16.00	A
		0.0005	1	500.00	S
	40.0670	0.000	<u> </u>	200.00	_

	λo	gricultural Amo	ount Unit
Chemical Commodity			eated Type
MEFENOXAM, OTHER RELATED			
LEEK LEMON	0.8623 0.3806		18.80 A 55.67 A
LETTUCE, HEAD	10.2574		55.67 A 15.45 A
DD110CB, HEAD	0.0004	•	00.00 S
TOTAL POUNDS ON THIS COMMODITY 10.		,	
LETTUCE, LEAF	30.3319		16.24 A
	0.0004	8	39.51 P
TOTAL POUNDS ON THIS COMMODITY 30.	6.1475	51 1,84	15.50 A
MUSTARD	0.4362	·	33.08 A
N-GRNHS FLOWER	2.2240		38.00 A
	0.1390	71 833,52	20.00 S
	630		
N-GRNHS PLANTS IN CONTAINERS	10.1610	•	70.69 A
	2.3982 0.1106	833 13,777,39 22 118,57	
TOTAL POUNDS ON THIS COMMODITY 12.		22 110,57	0.00
N-GRNHS TRANSPLANTS	0.8823	170 34	11.56 A
	0.3003	579 5,537,61	1.00 S
TOTAL POUNDS ON THIS COMMODITY 1.3			
N-OUTDR FLOWER	10.0762		28.73 A
	0.1897 0.0005		51.00 S 00.00 U
TOTAL POUNDS ON THIS COMMODITY 10.		1 2,10	0.00
N-OUTDR PLANTS IN CONTAINERS	46.1250	3,023 6,95	54.52 A
	5.6931	383 6,746,78	88.90 S
	4.2517	81 544,05	54.00 U
TOTAL POUNDS ON THIS COMMODITY 56.		200	7.4.00
N-OUTDR TRANSPLANTS	11.9421 0.8323	302 97 655 5,761,47	74.89 A 79.00 S
TOTAL POUNDS ON THIS COMMODITY 12.		055 5,701,47	9.00 3
OKRA	0.0001	1	11.15 P
ONION, DRY	218.4455	1,335 63,81	L5.79 A
	0.0037	80	08.20 P
TOTAL POUNDS ON THIS COMMODITY 218.4		0.4	1 74 7
ONION, GREEN ORANGE	3.9824 18.7419		91.74 A 58.06 A
OKANGE	0.0060	•	30.00 U
TOTAL POUNDS ON THIS COMMODITY 18.			
PARSLEY	1.6986		59.80 A
PARSNIP	0.3527		54.64 A
PEPPER, FRUITING	72.9847 1.2083	•	37.38 A
PEPPER, SPICE PISTACHIO	0.5701		57.00 A 54.50 A
POTATO	26.2516	215 12,25	
PRUNE	0.0220	1 3	
PUMPKIN	1.8158	11 40	08.60 A
RADISH	18.7756		L5.65 A
RAPPINI	8.9106		54.44 A
RASPBERRY RESEARCH COMMODITY	2.4599 0.2600	12 15	56.12 A
REDEARCH COMMODITI	0.0044	4	3.57 A
TOTAL POUNDS ON THIS COMMODITY 0.:	644		
RIGHTS OF WAY	9.0644		
SOIL FUMIGATION/PREPLANT	0.0375		25.00 S
TOTAL POUNDS ON THIS COMMODITY 0.0	0.0200	1 1	LO.00 A
SPINACH	135.8505	1,177 8,46	57.00 A
- ·	14.1317	30,39	
	1.4598	314,24	
TOTAL POUNDS ON THIS COMMODITY 151.			
SQUASH	0.7044		77.70 A
SQUASH, SUMMER	0.1048		58.00 A
SQUASH, WINTER SQUASH, ZUCCHINI	0.0200 0.1212		L3.50 A 50.60 A
STRAWBERRY	104.8225		39.34 A
STRUCTURAL PEST CONTROL	0.0669	5,25	
SUGARBEET	0.1875	1 7	75.00 A

		Agri gultural	Amount	Thit
Chemical Commodity	Pounds Applied	Agricultural Applications		Unit Type
MEFENOXAM, OTHER RELATED				
SUNFLOWER	63.0968		1,408,145.00	K
SWISS CHARD	0.2482	26	67.90	A
TANGELO	0.0496	2	16.00	A
TANGERINE TOMATO	0.0468 31.6509	1 243	17.00 9,872.31	A A
TOMATO, PROCESSING	95.2889	381	34,127.22	A
TURF/SOD	33.5733	105	2,247.61	A
UNCULTIVATED AG	1.3926	7	331.60	A
VERTEBRATE CONTROL	0.0008	i	1.50	A
WALNUT	2.9927	13	546.65	A
WATERMELON	8.6681	68	1,809.61	A
WHEAT	1.3359		1,439.90	T
	0.1478	1	74.00	A
TOTAL POUNDS ON THIS COMMODITY 1.483	37			
Chemical Total	1,629.9896	17,134		
MEFLUIDIDE, DIETHANOLAMINE SALT				
LANDSCAPE MAINTENANCE	1,480.3661			
RIGHTS OF WAY	130.4935			
STRUCTURAL PEST CONTROL VERTEBRATE CONTROL	34.5870 0.3034			
Chemical Total	1,645.7500			
MENTHOL				
BEEHIVE	58.0901		930.00	U
Chemical Total	58.0901			
MEPIQUAT CHLORIDE				
CARROT	10.9169	1	53.00	A
COTTON	27,496.3161	9,705	711,203.85	A
HERB, SPICE	15.7500	1	0.50	A
RESEARCH COMMODITY	0.5415			
TOTAL DOUBLDS ON THITS COMMODITIVE OF 500	0.0437	1	8.00	A
TOTAL POUNDS ON THIS COMMODITY 0.585				
Chemical Total	27,523.5682	9,708		
META-CRESOL				
ALMOND	0.0114	1	2.00	A
CHERRY	0.0869	1	5.50	A
GRAPE, WINE	0.0171	1	5.00	A
LANDSCAPE MAINTENANCE	0.0087	1	2 00	70
N-OUTDR PLANTS IN CONTAINERS	0.0087	1	2.00	A
WALNUT	0.3995	5	229.00	A
Chemical Total	0.5323	9		
METALAXYL				
ALFALFA	483.2227		688.00	T
	0.0089		34.50	Р
TOTAL POUNDS ON THIS COMMODITY 483.233		-	40.00	_
ALMOND BEAN, DRIED	0.3125 21.1850	1	40.00 99.00	A T
BEAN, DRIED	6.6714		22,850.00	C
TOTAL POUNDS ON THIS COMMODITY 27.856			22,030.00	C
BOK CHOY	7.0200	3	56.00	А
BROCCOLI	19.7550	8	143.50	A
CHERRY	0.2513	1	35.00	A
COMMODITY FUMIGATION	0.9073	-	20.00	
COTTON	524.2648		1,329.85	Т
	187.5152	80	3,589.80	A
	153.8499		20,060.00	U
TOTAL POUNDS ON THIS COMMODITY 865.629				
CUCUMBER	50.2044	_	178,975.88	P
GAI LON	11.0700	5	82.00	A

Chemical Commodity		Pounds Applied	Agricultural Applications		Unit Type
METALAXYL		rounds Appried	Applicacions	Heateu	Type
GRAPEFRUIT		14.2918	16	226.33	A
HERB, SPICE		0.0627	1	0.25	A
LANDSCAPE MAINTENANCE		622.0136	1	60.00	-
TOTAL POUNDS ON THIS COMMODITY	622.3554	0.3418	1	60.00	A
LEMON	022.3334	2.5302	4	22.00	A
DEPON		0.5025	1	10.00	U
TOTAL POUNDS ON THIS COMMODITY	3.0327				_
MUSTARD		56.6795	49	631.61	A
N-GRNHS FLOWER		38.2703	308	586.14	A
		20.1648	105	3,482,471.00	S
		18.6009		1,005.00	C
TOTAL POUNDS ON THIS COMMODITY	77.0360	01 1560	423	6 264 121 00	S
N-GRNHS PLANTS IN CONTAINERS		84.4568 38.7064	423 258	6,364,121.00 149.22	A A
		0.1337	12	4,888.33	Ū
TOTAL POUNDS ON THIS COMMODITY	123.2969	0.12557		1,000.33	Ü
N-GRNHS TRANSPLANTS		19.1084	108	297.93	A
		1.6133	90	527,892.00	S
TOTAL POUNDS ON THIS COMMODITY	20.7217				
N-OUTDR FLOWER		11.1965	35	1,236,000.00	S
TOTAL DOINING ON THIS GOINGDITH	01 2622	10.1668	105	221.77	A
TOTAL POUNDS ON THIS COMMODITY	21.3633		140	272 07	70
N-OUTDR PLANTS IN CONTAINERS		19.1794 13.6424	149 78	272.97 974,995.00	A S
		1.2550	3	22,750.00	U
TOTAL POUNDS ON THIS COMMODITY	34.0768		3	22,730.00	Ü
N-OUTDR TRANSPLANTS		33.0249	66	90.57	A
		0.2008	5	50,416.00	S
		0.1960	4	1,200.00	U
TOTAL POUNDS ON THIS COMMODITY	33.4217				
ONION, DRY		148.9800	11	621.00	A
ONION, GREEN ORANGE		32.8698 6.9831	21 5	246.49 101.99	A A
PEACH		0.1263	2	49.00	A
PEPPER, FRUITING		48.2500	9	373.00	A
PEPPER, SPICE		42.0000	9	487.00	A
POTATO		132.5750	25	573.90	A
PUMPKIN		3.6000	1	20.00	A
RADISH		21.2800	9	98.85	A
REGULATORY PEST CONTROL		0.0105			
RESEARCH COMMODITY		9.5120	28	36.55	A
TOTAL POUNDS ON THIS COMMODITY	9.6701	0.1581			
RIGHTS OF WAY	9.0701	0.8076			
STRAWBERRY		89.7427	4	357.10	А
STRUCTURAL PEST CONTROL		124.7786			
SWISS CHARD		1.2863	5	15.44	A
TANGELO		0.8479	2	16.00	A
TANGERINE		63.5508	3	47.00	A
TOMATO		22.8240	6	199.00	A
TOTAL DOINING ON THIS COMMODITY	00 0140	0.0900	1	2,000.00	Ū
TOTAL POUNDS ON THIS COMMODITY TURF/SOD	22.9140	5.5198	3	17.00	А
WALNUT		0.1570	1	14.00	A
Chemical Total		3,228.5264	2,064	11.00	
METALDEHYDE		3,220.3201	2,001		
APPLE		7.8613	5	301.80	A
ARTICHOKE, GLOBE		2,565.5213	116	3,708.07	A
ASPARAGUS		0.3750	1	2.00	U
AVOCADO		605.6082	131	1,313.46	A
BLACKBERRY		8.9800	4	14.50	A
BLUEBERRY		3.5000	1	6.00	A
BOK CHOY		0.2800	4	13.00	A
BRUSSELS SPROUT		118.6000	13 4	233.50	A
CACTUS PEAR		80.0000	4	91.60	A

Chemical Co	mmodity	Ţ	Pounds Applied	Agricultural Applications		Unit Type
METALDEHYDE	milourcy	-	Culus Applica	пррисасионы	IIcacca	1700
CELERY			2.0000	1	1.00	A
CHERRY			1.7500	1	20.00	A
CITRUS			61.0000	4	100.00	A
COUNTY AG	COMM		0.0263		20.00	_
GRAPE			46.0000	1	32.00	A
GRAPE, WIN			334.3878 319.1080	12 63	874.90 1,085.98	A A
	MAINTENANCE		9,659.4969	03	1,005.90	A
			2.4400	3	3.06	A
TOTA	L POUNDS ON THIS COMMODITY	9,661.9369				
LEMON			17,440.1619	1,259	39,200.73	A
LETTUCE, H	EAD		6.2800	2	7.85	A
LETTUCE, L	EAF		7.1500	3	19.50	A
LIME			2.0000	1	1.00	A
MINT N-GRNHS FL	OWED		15.4000 484.1633	7 172	20.50 402.24	A A
N-GKNU2 FL	OWER		48.2146	20	433,240.00	S
TOTA	L POUNDS ON THIS COMMODITY	532.3779	10.2110	20	155,210.00	D
	ANTS IN CONTAINERS	332.37.73	1,452.5213	429	1,077.85	A
			536.4290	189	9,705,803.00	S
			0.7500			
			0.4500	3	42,000.00	U
		1,990.1503				
N-GRNHS TR	ANSPLANTS		30.4968	32	28.82	A
TOTA	I DOINING ON THIS COMMODITY	58.3791	27.8823	26	1,333,100.00	S
N-OUTDR FL	L POUNDS ON THIS COMMODITY	58.3791	489.4424	137	561.82	A
N OOIDK FE	OWER		127.1850	31	2,084,196.00	S
TOTA	L POUNDS ON THIS COMMODITY	616.6274	127,12000	31	2,001,250.00	٥
N-OUTDR PL	ANTS IN CONTAINERS		9,724.0543	1,181	7,501.23	A
			248.9164	174	5,757,056.90	S
			0.5431	3	406.40	U
	L POUNDS ON THIS COMMODITY	9,973.5138	55 6400	2.0	T0 05	_
N-OUTDR TR	ANSPLANTS		57.6400	32	70.35	A
TOTA	L POUNDS ON THIS COMMODITY	103.1600	45.5200	6	484,500.00	S
ONION, DRY		103.1000	7.7000	2	20.00	A
ORANGE			10,060.4783	865	27,272.20	A
			0.4000	1	10.00	U
TOTA	L POUNDS ON THIS COMMODITY	10,060.8783				
RASPBERRY			120.4325	31	316.00	A
	PEST CONTROL		0.3500			
RESEARCH C	OMMODITY		3.9250	9	8.16	A
י עייריע	L POUNDS ON THIS COMMODITY	3.9967	0.0717			
RIGHTS OF		3.9907	367.5950			
11201110 01	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7.5000	1	5.00	A
TOTA	L POUNDS ON THIS COMMODITY	375.0950				
SOIL FUMIG	ATION/PREPLANT		7.0000		4.00	A
STRAWBERRY			1,724.8735	80	1,646.27	A
	PEST CONTROL		2,498.8119			
TANGELO			95.9000	8	172.00	A
TANGERINE UNCULTIVAT	ED AC		36.8250 6.0000	17 2	141.40 13.00	A A
UNCULTIVAT			3.5000	1	20.00	A
UNKNOWN	ED NON AC		0.0088	-	20.00	-
VERTEBRATE	CONTROL		0.6347			
WATERCRESS			3.6000	1	10.00	A
Chemical T	otal		59,507.7416	5,089		
WEEDSTITE CT.	HD.					
METALLIC SILV	ER PEST CONTROL		0.0210			
DIROCIONAL	I I I I CONTROL		0.0210			
Chemical T	otal		0.0210			

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
METAM-SODIUM ALMOND	4,674.2659	2	117.44	A
APRICOT	1,587.4898	1	5.00	A
ARTICHOKE, GLOBE	11,445.7559	4	173.00	A
AVOCADO	77.4258	3	61.50	A
BASIL, SWEET	28,829.9985	49	213.10	A
BEET	10,473.0817	87	144.43	A
BOK CHOY	10,088.9867	138 13	162.16	A
BROCCOLI CABBAGE	289,037.4338 14,034.6148	133	1,375.20 185.45	A A
CANTALOUPE	321,710.2200	74	7,885.10	A
CARROT	5,919,587.5583	510	35,048.41	A
CARROT (FORAGE - FODDER)	36,406.4316	2	175.00	A
CAULIFLOWER	62,279.4233	77	953.90	A
CELERIAC	3,050.3237	28	36.26	A
CELERY	33,040.9534	8	117.50	A
CHERRY	6.7733	1 7	1.00	A
CHICORY CHINESE GREENS	5,915.3457 13,890.7093	9	24.80 43.60	A A
CILANTRO	12,178.7923	63	153.91	A
COLLARD	10,086.5668	93	158.92	A
CORN, HUMAN CONSUMPTION	7,619.9508	3	78.00	A
COTTON	97,111.0166	16	1,304.16	A
CUCUMBER	19,878.5311	5	264.00	A
DAIKON	2,418.0246	41	41.89	A
DANDELION GREEN	1,699.6168	33	31.29	A
DILL	4,310.7115	55	72.10	A
EGGPLANT ENDIVE (ESCAROLE)	23,881.4121 21,801.5259	9	181.00 70.00	A A
FENNEL	2,540.3057	35	38.27	A
FUMIGATION, OTHER	101.6608	33	30.27	
GAI LON	5,079.9672	1	20.00	A
GARLIC	16,712.2077	2	229.00	A
GRAPE	12,868.4918	13	130.44	A
GRAPE, WINE	38,603.4413	8	159.00	A
GRAPEFRUIT	1,761.0553	2	42.00	A
HERB, SPICE	654.0458	2	5.50	A
KALE	5,480.4451 177.7989	71 3	81.50 90.00	A A
KIWI KOHLRABI	1,999.2338	43	35.49	A
LANDSCAPE MAINTENANCE	4,434.5880	15	33.17	
LEEK	2,320.2100	36	33.84	A
LEMON	18,601.4431	172	297.84	A
LETTUCE, HEAD	95,418.1001	39	1,222.80	A
LETTUCE, LEAF	191,456.6684	312	1,140.35	A
MELON	146,921.5712	30	2,408.55	A
MINT	134.7453	1	1.84	A
MUSTARD	10,815.2918 1,523.9902	167 1	194.01 6.00	A A
N-GRNHS FLOWER N-OUTDR FLOWER	88,308.4320	102	557.59	A
N-OUTDR PLANTS IN CONTAINERS	8,898.1926	3	43.00	A
N-OUTDR TRANSPLANTS	150,267.3263	86	481.56	A
OAT (FORAGE - FODDER)	2,031.9869	1	8.00	A
ONION, DRY	395,351.8307	40	2,365.20	A
ORANGE	88,268.5787	31	446.67	A
PARSLEY	10,333.7837	59	113.11	A
PEACH	2,160.7449	3 130	18.50	A
PEPPER, FRUITING PEPPER, SPICE	692,903.6058 31,156.4540	6	4,400.23 147.30	A A
PISTACHIO	384.7101	1	1.20	A
POTATO	1,402,212.6713	150	9,623.30	A
PUMPKIN	423.3306	1	30.00	A
REGULATORY PEST CONTROL	12,292.6810		42.00	U
RESEARCH COMMODITY	42.3331			
RIGHTS OF WAY	105,746.3431			
SOIL FUMIGATION/PREPLANT	252,629.5671	44	1,728.08	A
SPINACH	230,300.0621	151	1,137.02	A
SQUASH	6,326.3431	2	37.00 40.00	A n
SQUASH, SUMMER	6,201.7933	3	40.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
METAM-SODIUM				
STRAWBERRY	237,943.1234	71	1,126.71	A
STRUCTURAL PEST CONTROL	984.1980			
SUGARBEET	38.3779	1	97.00	A
SWEET POTATO	240,482.5595	36	816.00	A
SWISS CHARD	8,961.4385	146	156.04	A
TOMATO	227,801.2164	34	1,477.36	A
TOMATO, PROCESSING	2,647,541.6869	512	56,644.01	A
TURF/SOD	13,340.1123	8	95.82 88.01	A
TURNIP UNCULTIVATED AG	7,306.8647	70 111	3,655.85	A A
UNKNOWN	292,815.5053 14,183.6918	15	58.55	A
OINCHOWN	777.2910	13	50.55	A
TOTAL POUNDS ON THIS COMMODITY	14,960.9828			
WALNUT	745.0619	2	35.80	A
WATERMELON	111,797.3817	38	1,752.13	A
MILDIA	111,777.3017	30	1,732.13	
Chemical Total	14,815,687.4812	4,262		
METARHIZIUM ANISOPLIAE, VAR. ANISOPLIAE, STRA				
STRUCTURAL PEST CONTROL	0.2695			
Chemical Total	0.2695			
METHAMIDOPHOS	5 242 5552	100	6 000 10	_
ALFALFA	5,343.5758	127	6,990.40	A
BRUSSELS SPROUT	55.5111	6	56.00	A
CABBAGE	96.7030	12	122.12	A
CANTALOUPE	7.9135	2	24.00	A
COTTON	6,755.2887	81	8,365.90	A
N-GRNHS FLOWER	0.3600	1	0.70	A
POTATO	6,425.5325	162	7,446.49	A
RESEARCH COMMODITY	14.8690	1	15.00	A
STRUCTURAL PEST CONTROL	2,421.4862	1	E0 E0	73
SUGARBEET	31.6540	1	52.50	A
TOMATO	2,893.9615	78	3,831.73	A
TOMATO, PROCESSING	12,934.5178	209 1	14,595.23 6.00	A A
UNKNOWN	5.9476	1	0.00	A
Chemical Total	36,987.3207	681		
METHIDATHION				
ALFALFA	762.2252	22	763.50	A
ALMOND	10,216.2995	135	8,005.66	A
APPLE	711.4106	41	687.90	A
APRICOT	409.6292	19	209.00	A
ARTICHOKE, GLOBE	4,871.0975	234	6,916.30	A
CHERRY	524.6775	17	262.40	A
CITRUS	93.5883	5	50.40	A
COTTON	103.2500	3	264.00	A
FORAGE HAY/SILAGE	834.9195	22	1,088.00	A
GRAPEFRUIT	136.1687	5	42.10	A
KIWI	253.7500	17	161.50	A
LEMON	25.0010	2	20.00	A
N-GRNHS PLANTS IN CONTAINERS	0.1500	3	1.41	A
N-OUTDR PLANTS IN CONTAINERS	191.6381	17	262.70	A
N-OUTDR TRANSPLANTS	150.6250	10	151.44	A
NECTARINE	533.7480	40	526.20	A
OLIVE	2,505.0095	33	1,153.10	A
ORANGE	13,200.0464	155	4,422.55	A
PEACH	5,822.7318	183	3,892.22	A
PEAR	214.9390	6	125.00	A
PLUM	4,135.9032	91	2,242.07	A
PRUNE	912.0804	18	702.00	A
RESEARCH COMMODITY	130.5000		0 1=0	_
SAFFLOWER	1,235.2266	14	2,476.00	A
TANGELO	286.2375	2	95.00	A
TANGERINE	627.5549	16	241.50	A

		Agricultural		Unit
Chemical Commodity METHIDATHION	Pounds Applied	Applications	Treated	Type
UNKNOWN	371.0753	8	395.00	А
WALNUT	5,138.1646	89	3,359.40	A
Chemical Total	54,397.6473	1,207		
METHIOCARB				
LANDSCAPE MAINTENANCE	23.2678			
LEMON	9.0000	2	32.00	A
N-GRNHS FLOWER	146.8432 56.4370	97 57	165.89	A S
	0.7500	1	1,898,135.00	S U
TOTAL POUNDS ON THIS COMMODITY 204.03		±	10.00	J
N-GRNHS PLANTS IN CONTAINERS	350.1840	219	148.68	A
	93.4038	83	2,823,598.00	S
TOTAL POUNDS ON THIS COMMODITY 443.58			10 12	-
N-GRNHS TRANSPLANTS	19.7813 6.6522	6 13	12.13 257,900.00	A S
TOTAL POUNDS ON THIS COMMODITY 26.43		13	237,900.00	۵
N-OUTDR FLOWER	308.9931	93	289.85	A
	0.3750	2	35,780.00	S
TOTAL POUNDS ON THIS COMMODITY 309.36				_
N-OUTDR PLANTS IN CONTAINERS	1,173.2211	257 44	598.13	A
	61.9329 0.7500	1	1,203,715.00	S U
TOTAL POUNDS ON THIS COMMODITY 1,235.90		_	300.00	O
N-OUTDR TRANSPLANTS	8.5079	13	449,500.00	S
	0.0024	1	0.09	A
TOTAL POUNDS ON THIS COMMODITY 8.51		-	254.00	_
ORANGE PEACH	5.8000 0.8860	7 1	354.00 3.00	A A
RESEARCH COMMODITY	0.3517	3	24,000.00	S
RIGHTS OF WAY	6.9500		,	~
STRUCTURAL PEST CONTROL	0.2882			
Chemical Total	2,274.3776	900		
METHOMYL				
ALFALFA	59,055.0704	2,150	137,236.13	A
ALMOND	29.6100	1	20.00	A
ANIMAL PREMISE	45.2420		232.00	U S
	4.6500 0.5400		1,688,000.00 52.50	S A
	0.0047		37.59	K
TOTAL POUNDS ON THIS COMMODITY 50.43	367			
APPLE	205.4700	15	456.60	A
ASPARAGUS	1,331.3430	34	2,389.36	
BEAN, DRIED BEAN, SUCCULENT	7,589.8440 2,905.8600	276 115	14,451.00 5,060.01	A A
BEAN, UNSPECIFIED	1,404.9270	47	2,776.30	A
BEET	130.0068	90	164.77	A
BERMUDAGRASS	696.6000	11	1,057.00	A
BLACKBERRY	0.9000	1	1.00	A
BLUEBERRY BOK CHOY	198.9000 103.6296	4 86	442.00 143.38	A A
BROCCOLI	5,052.7343	324	8,120.89	A
BRUSSELS SPROUT	7.2000	2	8.00	A
CABBAGE	1,555.7853	205	2,122.10	A
CANTALOUPE	8,390.4660	145	12,482.14	А
CARROT	2,686.5000	102	4,020.40	A
CAULIFLOWER CELERY	1,194.0026 8,799.1690	70 1,084	1,688.50 11,482.38	A A
CHINESE CABBAGE (NAPPA)	405.0171	136	492.68	A
CITRUS	4.5000	1	10.00	A
COLLARD	75.5307	34	93.18	A
CORN (FORAGE - FODDER)	2,162.6280	148	5,198.50	A
CORN, HUMAN CONSUMPTION COTTON	38,505.7241 1,598.8909	1,990 39	86,441.12 3,029.50	A A
CUCUMBER	219.6000	35	420.00	A

Chemical	Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
METHOMYL		11			
DANDELI	ON GREEN	6.3585	10	9.55	A
EGGPLAN		262.7927	39	417.40	A
	(ESCAROLE)	375.4317	180	641.27	A
FENNEL		402.3090	40	469.80	A
GAI LON		59.4000	11	77.00	A
GRAPE		17,233.5870	438	24,642.31	A
GRAPE,	MINE	3,068.3070	148	4,839.27	A
KALE	DE MATAMENIANCE	204.9390	61	282.00	A
	PE MAINTENANCE	1.5602	1	40.00	70
LEMON LETTUCE	HEAD	36.0000	2 000	40.00	A A
LETTUCE	•	36,390.1829	3,008	56,421.72 38,165.21	
MELON	, LEAF	24,876.6208 3,203.3970	2,991 68	4,308.20	A A
MINT		71.8590	4	115.12	A
MUSHROO	M	0.9000	1	6,700.00	S
MUSTARD	·1	77.6817	79	103.38	A
N-GRNHS	FIOWER	35.1000	3	39.00	A
	PLANTS IN CONTAINERS	1.3219	3	1.63	A
	TRANSPLANTS	59.4284	166	5,801,006.26	S
N-OUTDR		4.0500	6	9.00	A
	PLANTS IN CONTAINERS	299.5290	28	354.74	A
N-OUTDR	TRANSPLANTS	382.0500	16	432.00	A
		13.0937	38	1,146,360.00	S
T	OTAL POUNDS ON THIS COMMODITY	395.1437			
NECTARI:		3,864.8003	333	5,465.40	A
ONION,	DRY	4,392.0540	225	6,690.86	A
ONION,	GREEN	330.7320	67	633.43	A
ORANGE		1,518.2460	60	2,446.40	A
PARSLEY		43.6230	7	64.57	A
PEACH		670.8240	31	741.20	A
PEAS		882.8910	179	1,299.65	A
	FRUITING	8,322.9204	279	11,163.20	A
PEPPER,	SPICE	973.8180	48	1,166.20	A
PLUM		18.2790	2	25.00	A
POMEGRA	NATE	837.3420	39	959.13	A
POTATO		3,648.1032	81	4,630.26	A
POULTRY		0.0055	25	10.00	A A
PUMPKIN RAPPINI		384.7320 496.8000	25 12	812.00 726.10	A A
	H COMMODITY	39.4830	11	43.96	A
KESEAKC	II COMMODIII	9.7650	11	43.70	Д
Т	OTAL POUNDS ON THIS COMMODITY	49.2480			
	(FORAGE - FODDER)	689.4918	25	1,546.00	A
SPINACH	•	1,499.8417	238	2,022.82	A
SQUASH		463.6125	44	699.50	A
SQUASH,	SUMMER	48.8250	9	60.50	A
SQUASH,	ZUCCHINI	6.7500	1	15.00	A
STRAWBE		19,769.7376	872	23,022.47	A
STRUCTU	RAL PEST CONTROL	9.3187			
SUDANGR	ASS	920.9509	48	2,160.90	A
SUGARBE	ET	20,396.3076	552	37,821.20	A
SWEET P	OTATO	4,323.9420	141	4,851.50	A
SWISS C	HARD	67.4811	73	91.12	A
TANGELO		1.8900	2	12.00	A
TANGERI		162.4500	8	216.00	A
TOMATIL	LO	13.0500	5	44.00	A
TOMATO	PROGRATIVA	10,578.7177	343	13,848.97	A
	PROCESSING	45,866.8710	620	57,540.12	A -
TURNIP		21.4785	28	26.71	A
	VATED AG	114.3000	5	260.00	A
WALNUT	I ON	130.8150	7	290.70	A
WATERME		1,832.0760	65	2,775.40	A
Chemica	l Total	364,778.5705	18,969		

		3 i 1 t 1	3	**
Chemical Commodity METHOPRENE	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
LANDSCAPE MAINTENANCE	21.5002			
PUBLIC HEALTH	7,554.4861			
REGULATORY PEST CONTROL	0.0021			
RIGHTS OF WAY	59.7150			
STRUCTURAL PEST CONTROL	231.9112		255 00	3
UNCULTIVATED NON-AG UNKNOWN	5.0943 1.5807	1	355.00 3.80	A A
			3.00	А
Chemical Total	7,874.2896	1		
S-METHOPRENE				
LANDSCAPE MAINTENANCE N-GRNHS FLOWER	0.9280 0.0004	1	0.75	7\
N-GRNAS FLOWER N-OUTDR FLOWER	0.0004	1	1.00	A A
N-OUTDR PLANTS IN CONTAINERS	0.0875	2	14.00	A
PUBLIC HEALTH	705.8793	_		
REGULATORY PEST CONTROL	10.3349			
	0.0388		5.50	А
TOTAL POUNDS ON THIS COMMODITY	10.3737			
RIGHTS OF WAY	17.5976 26.0395			
STRUCTURAL PEST CONTROL				
Chemical Total	760.9073	4		
METHOXYCHLOR				
RIGHTS OF WAY	1.3894			
STRUCTURAL PEST CONTROL	1.3633			
Chemical Total	2.7527			
METHOXYFENOZIDE				
APPLE	59.9790	6	212.44	A
ARTICHOKE, GLOBE COTTON	4.5182 73.5110	4 5	32.00 524.00	A A
PEAR	718.1808	110	2,419.50	A
PEPPER, FRUITING	4.5182	2	51.00	A
Chemical Total	860.7072	127		
METHYL ANTHRANILATE				
GRAPE	25.2305	2	56.00	A
LANDSCAPE MAINTENANCE	9.1747			
Chemical Total	34.4052	2		
METHYLATED SILICA				
LETTUCE, LEAF	0.0105	2	75.25	A
RIGHTS OF WAY	1.2356			
STRUCTURAL PEST CONTROL	0.0099			
Chemical Total	1.2560	2		
METHYLATED SOYBEAN OIL			an na an	
ALFALFA ALMOND	19,816.2437 6,499.6864	1,117	65,585.67	A
ANISE	1.4251	396 1	19,852.19 2.50	A A
APPLE	71.5304	6	186.00	A
APRICOT	139.4802	12	266.00	A
ARTICHOKE, GLOBE	96.8005	5	117.70	A
ASPARAGUS	1,172.5724	27	1,502.90	A
AVOCADO	208.5794	25	1,266.00	A
BARLEY	90.7665	8	578.00	A
BEAN, DRIED	17.7682	2	150.00	A
BEAN, UNSPECIFIED	53.1228	3	374.00	A
BLUEBERRY	6.3674	1	9.00	A
BOK CHOY BROCCOLI	5.3246 924.2834	7 164	26.11 4,428.56	A A
CABBAGE	144.9206	61	458.10	A
- 	111.0200	<u> </u>	100.10	

			Agricultural	Amount	Unit
Chemical Commodity METHYLATED SOYBEAN OIL		Pounds Applied	Applications	Treated	Type
CANOLA (RAPE)	_	15.1606	1	70.00	A
CANTALOUPE		321.4768	55	2,747.90	A
CARROT		310.3922	19	1,108.00	A
CAULIFLOWER		593.3811	140	2,301.42	A
CELERY		2,121.4441	385	4,715.95	A
CHERRY		600.0938	53	1,247.50	A
CHICORY CHINESE CABBAGE (NA	ADDA)	53.6382 16.0375	7 10	160.30 61.25	A A
CHRISTMAS TREE	TFA)	14.8765	14	7.00	A
CILANTRO		4.0630	3	21.09	A
CITRUS		1.8950	1	5.00	A
CLOVER		155.2898	1	80.00	A
CORN (FORAGE - FODI		3,758.4992	66	5,004.60	A
CORN, HUMAN CONSUME	PTION	1,954.4228	300	13,290.30	A
COTTON		15,062.1905	1,100	73,420.53	A
DATE EGGPLANT		0.8173 2.9322	2 2	5.75 13.00	A A
ENDIVE (ESCAROLE)		5.5644	4	30.18	A
FENNEL		12.6602	4	24.50	A
FORAGE HAY/SILAGE		79.6310	12	880.00	A
FOREST, TIMBERLAND		411.5179	4	135.00	A
GAI LON		9.0716	2	58.00	A
GARLIC		75.1287	6	488.20	А
GRAPE		2,918.5432	139	5,364.93	A
GRAPE, WINE		3,881.2843	133 19	7,693.62	A
GRAPEFRUIT KALE		65.4144 5.1013	7	603.40 12.00	A A
KIWI		0.3790	1	1.00	A
LANDSCAPE MAINTENAN	ICE	412.7380	-	2.00	
LEMON		11.5902	3	26.00	A
LETTUCE, HEAD		2,821.0470	581	17,749.62	A
LETTUCE, LEAF		1,040.7341	289	5,509.16	A
MELON		344.8151	66	2,247.60	A
MINT	NONTER TRIED C	99.9938 3.0322	4 1	418.00 5.00	A A
N-GRNHS PLANTS IN C N-OUTDR PLANTS IN C		21.7051	20	112.00	A A
IN COLDIC LEMINES III C	ONTATIVERO	0.0947	1	500.00	Ū
TOTAL POUNDS	ON THIS COMMODITY	21.7998			
N-OUTDR TRANSPLANTS	3	36.6307	7	122.00	A
NECTARINE		564.2106	172	1,786.00	A
OAT (FORAGE FORE)	7D.)	130.9251	12 1	894.00	A
OAT (FORAGE - FODDE OLIVE	ER)	4.0024 4.2877	4	17.00 34.00	A A
ONION, DRY		719.9083	60	3,131.50	A
ORANGE		476.1622	82	1,090.05	A
PARSLEY		0.7106	1	15.00	A
PASTURELAND		1.5161	1	10.00	A
PEACH		2,469.0870	328	5,241.31	A
PEAR		96.9198	7	287.00	A
PEPPER, FRUITING		59.8840	5	136.00	A
PERSIMMON PISTACHIO		6.4457 169.9049	8 10	27.75 347.50	A A
PLUM		416.0590	104	1,400.50	A
POTATO		171.1328	12	1,005.00	A
PRUNE		89.3793	10	513.42	A
PUMPKIN		92.6273	4	308.00	A
RAPPINI		182.6745	18	776.90	A
RASPBERRY		277.4390	12	366.00	A
RICE		411.8053	58	2,436.60	A
RIGHTS OF WAY		1,934.9727	8	152 20	70
RYE SAFFLOWER		46.1793 39.4176	8 2	153.30 205.00	A A
SOIL FUMIGATION/PRE	PLANT	84.7271	3	153.00	A
SPINACH	-	20.0271	7	111.28	A
SQUASH, SUMMER		23.3967	8	73.20	A
STRAWBERRY		934.4798	46	2,376.95	A
SUDANGRASS		85.9315	3	204.00	A
SUGARBEET		1,368.2797	84	7,059.40	A

Chemical Commodity	Pounds Applied	Agricultural Applications		Unit Type
METHYLATED SOYBEAN OIL				
SUNFLOWER	9.7873	4	74.00	A
SWISS CHARD	0.5379	1	4.00	A
TANGELO	5.1546 7.5802	3	19.00	A
TANGERINE TOMATO	422.2914	2 27	20.00 1,968.00	A A
TOMATO TOMATO, PROCESSING	2,716.0051	174	12,198.13	A
UNCULTIVATED AG	1,386.4378	91	2,350.00	A
UNCULTIVATED NON-AG	5.4958	2	85.00	A
WALNUT	2,048.1293	129	6,518.06	A
WATERMELON	124.5055	6	367.00	A
WHEAT	1,039.6744	81	5,236.30	A
WHEAT (FORAGE - FODDER)	44.0870	3	266.00	A
Chemical Total	85,184.3385	6,890		
METHYL BROMIDE				
AIRPORT	50.0000		50,000.00	Т
ALMOND	315,605.5601	341	11,584.40	A
	16,162.3835	58	103,479.00	U
	1,585.0000		1,090.00	T
	1,194.4230		612,725.00	C
	463.4282		3,289,450.00	P
TOTAL DOUBLDS ON THIS COMMODITY 025 240 044	331.2500		273,579.00	S
TOTAL POUNDS ON THIS COMMODITY 835,342.044 APPLE	18.7600	1	8.00	А
APPLE	10,969.5320	4	66.50	A
APRICOI	81.1663	7	218,376.00	P
	58.4000		1,672.00	Ū
TOTAL POUNDS ON THIS COMMODITY 11,109.098			1,0,2,00	Ü
AVOCADO	197.9600	2	0.60	A
BEAN, DRIED	511.8959		159,915.25	C
	103.5000		34,668.00	S
TOTAL POUNDS ON THIS COMMODITY 615.395				
BEAN, UNSPECIFIED	830.5000		284,251.00	C
	155.0000		52,547.00	S
TOTAL POUNDS ON THIS COMMODITY 985.500				
BLACKBERRY	2,821.6600	4	14.00	A
BLUEBERRY	14,904.1600	3 2	45.46	A
BROCCOLI	2,191.8000 1,744.2000	2	10.80	A
CABBAGE CANTALOUPE	51,041.2500	5	9.90 445.50	A A
CANTALOGE	7.0000	5	4.00	T
CELERY	13,083.8400	3	67.10	A
CHERRY	109,608.8372	67	1,505.30	A
CHERCE	5,313.8950	18	4,464.00	Ū
	2,649.1000	10	841,314.00	P
	200.9000	2	19,100.00	S
TOTAL POUNDS ON THIS COMMODITY 117,772.732		_	25,100.00	J
CHIVE	3,190.8800	7	305,800.00	S
CHRISTMAS TREE	1,170.6500	3	5.00	A
COMMODITY FUMIGATION	126,132.5902			
	2,982.3600		1,135,937.75	C
TOTAL POUNDS ON THIS COMMODITY 129,114.950)2		50.00	~
COTTON	14 0000		79.00	S
CRANBERRY	14.0000		8.00	T
DATE	5,097.4790		27,543,942.98	P
	4,011.0000 2,119.0000		3,639,779.27 3,711,753.00	T
	1,299.8000	2	5.60	U A
TOTAL POUNDS ON THIS COMMODITY 12,527.279		۷	5.00	А
DILL	10,045.1900	10	38.50	A
DRIED FRUIT	17,665.5360		10,102,001.22	C
	1,944.1500	•	2,328.11	K
	1,390.6900		45,279.00	T
	402.0000		441.00	A
	50.0000		8.00	U
TOTAL POUNDS ON THIS COMMODITY 21,452.376				
EGGPLANT	32,263.4480	47	165.81	A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications		Type
METHYL BROMIDE FIG	8,399.3697		6,354,060.16	С
	186.4390		194.00	K
TOTAL POUNDS ON THIS COMMODITY 8,585.80			550 400 00	~
FOOD PROCRESSING PLANT	1,100.0000 175.0000		559,420.00 60,000.00	C S
	175.0000		144,000.00	U
TOTAL POUNDS ON THIS COMMODITY 1,450.00			,	_
FUMIGATION, OTHER	200,893.0736			
GRAPE	45,713.5900 25,818.4612	6	145.08	A C
	3,046.8000		16,814,244.45 2,603,647.99	Ū
	1,734.7800		4,978.00	K
	5.0000		3.00	T
TOTAL POUNDS ON THIS COMMODITY 76,318.63		1.0	71 15	7
GRAPE, WINE GRAPEFRUIT	12,642.2450 6,249.4600	10 2	71.15 21.90	A A
HERB, SPICE	7,593.0400	27	20.69	A
	253.5000		135,423.00	S
TOTAL POUNDS ON THIS COMMODITY 7,846.54		1	0.00	2
KIWI LANDSCAPE MAINTENANCE	10.7800 30,586.4100	1	8.00	A
HADOCAL FIATRIDIANCE	8,411.4000	3	21.80	А
TOTAL POUNDS ON THIS COMMODITY 38,997.81				
LEMON	12,977.1600	3	61.00	A
LETTUCE, HEAD	120,180.2885	32 4	571.40 61.85	A A
LETTUCE, LEAF N-GRNHS FLOWER	12,713.2500 25,213.5788	79	107.41	A A
1 Glatib I Bondic	6,628.0314	114	959,645.00	S
	946.2500		396,000.00	C
TOTAL POUNDS ON THIS COMMODITY 32,787.86		60	250 100 00	a
N-GRNHS PLANTS IN CONTAINERS	1,966.2849 50.1792	60 3	258,100.00 4.92	S A
	17.6400	4	40.00	U
TOTAL POUNDS ON THIS COMMODITY 2,034.10	41			
N-GRNHS TRANSPLANTS	9,939.0224	48	42.23	A
	12.0600 9.8000	1 1	1,333.00	U S
TOTAL POUNDS ON THIS COMMODITY 9,960.88		Τ	45,000.00	5
N-OUTDR FLOWER	138,507.4368	299	641.69	А
	7,626.3006	96	823,670.00	S
	11.0500 10.0000	1	E00 00	U
TOTAL POUNDS ON THIS COMMODITY 146,154.78		Τ	500.00	U
N-OUTDR PLANTS IN CONTAINERS	429,004.3201	114	2,162.53	А
	1,290.5000	31	408,400.00	S
TOTAL POUNDS ON THIS COMMODITY 430,294.82	01 349,866.3250	134	1 400 50	73
N-OUTDR TRANSPLANTS	28.8100	3	1,482.52 5,333.00	A U
TOTAL POUNDS ON THIS COMMODITY 349,895.13		J	3,333.00	Ü
NECTARINE	6,480.0793	5	417.70	A
	1,763.3250		589.46	T
	1,384.0059 1,126.3500		2,859,636.00 54,776.00	P U
TOTAL POUNDS ON THIS COMMODITY 10,753.76			31,770.00	Ü
NUTS	58.0000		38.50	T
TOTAL POUNDS ON THIS COMMODITY 59.74	1.7400		1,425.00	P
TOTAL POUNDS ON THIS COMMODITY 59.74 ORANGE	4,358.5200	25	632.00	А
0.12.02	915.6800	4	464.00	U
TOTAL POUNDS ON THIS COMMODITY 5,274.20				
ORCHARD FLOOR	08 041 5545	4.4	2.00	S
PEACH	27,841.7745 3,875.8500	41	724.86 3,256.10	A T
	3,101.5350	8	91,183.00	U
	2,790.4473		3,675,727.00	P
TOTAL POUNDS ON THIS COMMODITY 37,609.60		-		-
PEAR	1,299.8000	1	6.50	A

				Agricultural		Unit
Chemical Commodity METHYL BROMIDE			Pounds Applied	Applications	Treated	Type
PEPPER, FRUITING PEPPER, SPICE			117,299.9040 3.3400	33	751.20 1.00	A U
PINEAPPLE			3.3400		7.00	S
PISTACHIO			2,398.2615		1,328,296.00	C
			571.0000		319.00	T
			470.4000	2	40.00	A
			5.0000		1.00	U
	ON THIS COMMODITY	3,444.6615				
PLUM			10,969.3200	7	96.26	A
			2,740.2180 2,349.4600		3,141.20	T
			885.7426		153,890.00 4,307,684.00	U P
TOTAL POLINDS	ON THIS COMMODITY	16,944.7406	003.7420		4,307,004.00	F
POMEGRANATE	9 011 11112 0011102111	10,5111,100	199.6600	1	1.00	A
PRUNE			1,581.7750	17	599.48	A
			230.3000	3	152.00	U
			102.5000		2.77	T
			50.0000		26,162.00	S
TOTAL DOLLAR	ON THIS COMMODITY	1,978.3750	13.8000		13,810.00	С
PUMPKIN	S ON THIS COMMODITI	1,978.3730	2,450.0000	1	27.00	А
QUINCE			102.5000	-	10.64	A
~ -			16.6000		1,040.00	U
			8.2300		23,232.00	P
	ON THIS COMMODITY	127.3300				
RASPBERRY			190,077.5492	112	1,019.78	A
MOMAT DOLLAND	CONTINUE CONTINUE	100 116 7400	39.2000	1	5,200.00	S
REGULATORY PEST CO	ON THIS COMMODITY	190,116.7492	22,354.0000			
REGULATORI FESI CO	SNIROL		92.5000		27,680.00	С
TOTAL POUNDS	ON THIS COMMODITY	22,446.5000			,	-
RESEARCH COMMODITY	Z .		3,113.0000	5	14.20	A
			874.3500			
	ON THIS COMMODITY	3,987.3500				_
RIGHTS OF WAY			12,828.2000 89.5600	3	37.40	A
TOTAL DOINING	ON THIS COMMODITY	12,917.7600	69.5000			
SAGE		12,317.7000	86.2400	1	0.32	А
SESAME, SEED					2.00	S
SOIL FUMIGATION/PF	REPLANT		567,412.0000	171	2,543.35	A
			2,968.6000		260,400.00	C
			495.0000	22	3,300.00	U
TOTAL DOINING	ON THIS COMMODITY	570,967.0550	91.4550	2	8,436.00	S
STORAGE AREA/BOX	S ON THIS COMMODITI	370,907.0330	775.7000		558,340.00	С
Diordion Intern, Borr			72.0000		900.00	Ū
TOTAL POUNDS	ON THIS COMMODITY	847.7000				
STRAWBERRY		3	,671,414.3049	1,256	20,593.13	A
			548.3680	69	46,544.00	U
MOMAT DOINE	CONTINUE CONTINUE	2 671 002 0712	19.3983	6	1,216.00	S
STRUCTURAL PEST CO		3,671,982.0712	18,493.1611			
SWEET POTATO	SNIKOL		16,580.6550	5	110.60	А
TANGELO			8.2253	1	14.67	A
TARRAGON			254.8000	1	0.69	A
TOMATO			150,711.8500	36	1,756.10	A
TURF/SOD			70,284.8085	26	375.51	A
UNCULTIVATED AG			48,543.0880	9	497.25	A
UNKNOWN			457.0000		175,200.00	C S
דמיים . זמיים	S ON THIS COMMODITY	562.0000	105.0000		168,000.00	۵
VEGETABLE	OI IIIID COMMODIII	302.0000	160.8000	1	0.80	А
·			7.0500	_	2.00	Ū
TOTAL POUNDS	ON THIS COMMODITY	167.8500				
VERTEBRATE CONTROL			1,862.1756			

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
METHYL BROMIDE WALNUT TOTAL POUNDS ON THIS COMMODITY 1	.08,415.7407	72,915.0804 20,759.1235 8,633.6928 2,425.4750 2,383.7990 1,298.5700	173 57	4,447.28 2,777,644.40 27,383.02 1,521,700.00 177,290.00 2,368,373.00	A U T S C
WATERMELON	100,413.7407	66,060.5850	16	578.90	А
Chemical Total	7	,384,398.2933	3,778		
METHYL CELLULOSE ALFALFA ALMOND CITRUS GARLIC LEMON LETTUCE, HEAD MELON OLIVE ORANGE PEACH PEAR RICE SAFFLOWER SUMPLOWER TOMATO, PROCESSING UNCULTIVATED AG		32.2322 2.2307 0.4255 5.2164 0.8648 0.3346 2.7455 283.5200 26.2333 0.5491 2.1964 1.0296 5.4910 6.8638 7.8603 118.6058	6 4 1 2 1 1 2 11 1 1 1 2 4 23	460.00 49.00 5.00 152.00 12.00 10.40 40.00 160.00 588.00 16.00 50.00 30.00 66.70 200.00 241.00	A A A A A A A A A A A A A A A A A A A
WALNUT Chemical Total		10.5702 506.9692	4 66	77.00	A
1-METHYLCYCLOPROPENE N-GRNHS PLANTS IN CONTAINERS N-OUTDR PLANTS IN CONTAINERS RESEARCH COMMODITY Chemical Total		0.0078 0.0018 0.0000 0.0096	19 1 20	8.50 23,300.00	A S
METHYL-2,3-DICHLORO-9-HYDROXYFLUORENE-9-CARBOXYLA LANDSCAPE MAINTENANCE Chemical Total METHYL-2,7-DICHLORO-9-HYDROXYFLUORENE-9-CARBOXYLA		0.0005			
LANDSCAPE MAINTENANCE TOTAL POUNDS ON THIS COMMODITY RIGHTS OF WAY STRUCTURAL PEST CONTROL	24.0087	0.6233 0.2914	1	2.00	A
Chemical Total METHYLENE CHLORIDE STRUCTURAL PEST CONTROL		24.9234 78.2498	1		
Chemical Total		78.2498			
METHYLENE BIS(THIOCYANATE) LANDSCAPE MAINTENANCE WATER (INDUSTRLIAL)		0.1425 0.2357		11.00	Ū
Chemical Total		0.3782			

			3 mm i m. 1 h 1	3	77 i 4-
Chemical Commodity	P	ounds Applied	Agricultural Applications	Amount Treated	Unit Type
METHYLATED FATTY ACIDS FROM CANOLA OIL					
ALMOND		20.7394	1 6	36.00	A
GRAPE GRAPE, WINE		118.6090 7.9330	6 7	196.00 7.30	A A
LANDSCAPE MAINTENANCE		984.3301	7	7.30	A
REGULATORY PEST CONTROL		6.6917		21.94	А
12002110111 1201 00111102		0.6044		22.71	
TOTAL POUNDS ON THIS COMMODITY	7.2961				
RIGHTS OF WAY		90.2956			
Chemical Total		1,229.2032	14		
Chemical Total		1,229.2032	14		
(3S, 6R)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE					
ORANGE		0.6150	1	15.00	A
Chemical Total		0.6150	1		
(0					
(3s, 6s)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE ORANGE		0.3750	1	15.00	А
ORANGE		0.3/50	1	15.00	А
Chemical Total		0.3750	1		
2-METHYL-4-ISOTHIAZOLIN-3-ONE					_
GRAPE, WINE		0.0053	1	7.94	A
LANDSCAPE MAINTENANCE		0.3271	1	0.05	-
N-OUTDR PLANTS IN CONTAINERS RIGHTS OF WAY		0.0352 0.0297	1	0.25	A
UNKNOWN		0.1784		6.00	U
ONITIONIN		0.0595		2.00	A
		0.0297		2.00	
TOTAL POUNDS ON THIS COMMODITY	0.2676				
WATER (INDUSTRLIAL)		0.1190		4.00	A
Chemical Total		0.7839	2		
METHYL ISOTHIOCYANATE					
RIGHTS OF WAY		547.2061			
Chemical Total		547.2061			
METHYL PARATHION					
BARLEY		319.6787	6	684.00	A
BEAN, DRIED		123.8136	9	330.00	A
CHERRY		56.0418	1	30.00	A
CORN, HUMAN CONSUMPTION		5,577.4154	275	9,057.00	A
GRAPE, WINE		0.0625	1	0.06	A
LANDSCAPE MAINTENANCE		73.8200		27.00	_
N-OUTDR PLANTS IN CONTAINERS		17.6558	1 4	37.00	A
OAT ONION, DRY		186.8061 188.4775	7	350.00 400.00	A A
PEAR		0.9997	1	20.00	A
REGULATORY PEST CONTROL		23.3091	_	190.00	A
RIGHTS OF WAY		12.2898			
STRAWBERRY		5.2250	1	25.00	A
STRUCTURAL PEST CONTROL		71.1230			
WALNUT		66,680.6819	1,132	40,069.30	A
Chemical Total		73,337.3999	1,438		
METHYL PARATHION, OTHER RELATED					
BARLEY		16.8252	6	684.00	A
BEAN, DRIED		6.3241	8	255.00	A
CHERRY		2.9496	1	30.00	A
CORN, HUMAN CONSUMPTION		293.5482	275	9,057.00	A
LANDSCAPE MAINTENANCE		3.6000	1	27 00	71
N-OUTDR PLANTS IN CONTAINERS OAT		0.9293 9.8319	1 4	37.00 350.00	A A
ONION, DRY		9.8319	7	400.00	A
PEAR		0.0526	1	20.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
METHYL PARATHION, OTHER RELATED				
REGULATORY PEST CONTROL	1.2487		190.00	A
STRAWBERRY	0.2750	1	25.00	A
STRUCTURAL PEST CONTROL	0.3335	1 120	40 060 20	_
WALNUT	3,509.5096	1,132	40,069.30	A
Chemical Total	3,855.3476	1,436		
ETHYL SILICONE RESINS	225 2106	41	2 506 20	70
ALFALFA ALMOND	325.2186 1,733.9562	41 75	2,586.20 13,171.50	A A
ASPARAGUS	6.4619	9	24.50	A
AVOCADO	55.3501	35	302.50	A
BOK CHOY	6.8679	43	47.45	A
BROCCOLI	595.1997	337	3,671.99	A
CABBAGE	11.1014	6	39.50	A
CARROT	2.7540	3	21.00	A
CAULIFLOWER	175.2490	112	955.84	A
CELERY	240.6336	161	1,588.88	A
CHICORY	1.0278	1	5.20	A
CHINESE CABBAGE (NAPPA)	15.2502	46	118.05	A
COTTON	0.0535	9	551.30	A
GRAPE	8.9391	2	68.00	A
GRAPE, WINE	53.2998	6	133.00	A
KALE	1.5866	8	10.45	A
LETTUCE, HEAD	1,165.7986	655	7,050.58	A
LETTUCE, LEAF	78.7913	96	469.95	A
ORANGE	16.8662	2	60.00	A
PEACH	3.2045	1	12.00	A
PRUNE	10.5413	2	69.00	A
REGULATORY PEST CONTROL	0.1511			
	0.1041		720.00	A
TOTAL POUNDS ON THIS COMMODITY	0.0450		16,700.00	U
RICE	94.1763	12	766.00	А
RIGHTS OF WAY	73.8545			
SQUASH, SUMMER	1.5180	1	7.78	A
STRAWBERRY	35.8406	6	136.00	A
STRUCTURAL PEST CONTROL	0.1005			
SUNFLOWER	63.1636	5	456.80	A
TOMATO	3.6236	2	22.00	A
TOMATO, PROCESSING	65.0402	8	505.00	A
UNKNOWN	5.4354	3	43.00	A
WALNUT	39.4681	7	273.00	A
WHEAT	44.1024	7	430.00	A
Chemical Total	4,934.7747	1,701		
-METHYL-4,5-TRIMETHYLENE-4-ISOTHIAZOLIN-3-ONE STRUCTURAL PEST CONTROL	0.0100			
Chemical Total	0.0100			
ETIRAM				
N-GRNHS PLANTS IN CONTAINERS	0.6680	1	4,356.00	S
Chemical Total	0.6680	1		
ETOLACHLOR				
BEAN, DRIED	402.5168	11	239.20	A
BEAN, SUCCULENT	41.0883	2	27.70	A
CORN (FORAGE - FODDER)	312.9524	6	223.00	A
CORN, HUMAN CONSUMPTION	317.2621	8	159.50	A
COTTON	171.7953	5	205.40	A
LANDSCAPE MAINTENANCE	98.8984	01	07.70	73
N-GRNHS FLOWER	18.1443	21	27.70	A
N-GRNHS PLANTS IN CONTAINERS	2.9418	2	0.60	A
N-OUTDR FLOWER	377.1916	36	201.00	A
N-OUTDR PLANTS IN CONTAINERS	3.6230	3	0.65	А

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Туре
METOLACHLOR				
PEAS	93.4877	6	56.00	A
POTATO DESCRIPCIA COMMODITY	303.8084 2.1153	4 1	307.00 1.00	A A
RESEARCH COMMODITY RIGHTS OF WAY	132.8164	1	1.00	А
SOIL FUMIGATION/PREPLANT	560.9273	4	282.00	А
STRUCTURAL PEST CONTROL	0.1226	<u>.</u>	202.00	
TOMATO	163.1065	5	112.00	A
TOMATO, PROCESSING	68.0848	1	43.00	A
Chemical Total	3,070.8830	115		
(S)-METOLACHLOR				
ALFALFA	54.1072	1	34.00	A
BEAN, DRIED	21,545.6543	329	15,536.10	A
BEAN, SUCCULENT	9,487.4149	181	5,970.17	A
BEAN, UNSPECIFIED	2,008.3361	29 E 2.4	1,389.85	A A
CORN (FORAGE - FODDER) CORN, HUMAN CONSUMPTION	37,488.6062 6,754.0849	534 118	25,413.66 4,437.95	A
COTTON	101,127.9997	751	83,190.63	A
LANDSCAPE MAINTENANCE	69.6066	751	03,170.03	А
N-GRNHS PLANTS IN CONTAINERS	15.2412	3	7.50	A
N-OUTDR FLOWER	887.4126	111	641.17	A
N-OUTDR PLANTS IN CONTAINERS	277.5424	41	70.63	A
N-OUTDR TRANSPLANTS	5.7155	1	2.25	A
1. 00131. 1141.01 1141.10	3.8104	2	1,600.00	S
TOTAL POUNDS ON THIS COMMODITY	9.5259		,	
PEAS	723.1068	76	691.48	A
PEPPER, FRUITING	2,665.1787	77	1,971.25	A
PEPPER, SPICE	47.0422	1	33.00	A
POTATO	939.7465	19	988.41	A
RESEARCH COMMODITY	22.8472 4.2881	2	2.00	А
TOTAL POUNDS ON THIS COMMODITY	27.1353	2	2.00	А
RIGHTS OF WAY	292.0855			
SAFFLOWER	2,721.6213	33	1,887.43	А
SOIL FUMIGATION/PREPLANT	450.5868	3	284.50	A
SUDANGRASS	1.2674	1	24.00	A
TOMATO	4,616.1210	73	3,295.07	А
TOMATO, PROCESSING	98,229.8532	989	81,642.55	A
TURF/SOD	156.3540	19	79.71	A
UNCULTIVATED AG	314.7185	3	186.10	A
WHEAT	248.2375	4	163.86	A
Chemical Total	291,158.5867	3,401		
METRIBUZIN				
ALFALFA	6,315.6031	267	13,836.10	A
ASPARAGUS	1,987.6500	80	2,063.18	A
BEAN, DRIED	97.3650	6 1	430.00	A
BEAN, SUCCULENT BEAN, UNSPECIFIED	28.4625 41.2500	2	100.00 190.00	A A
BROCCOLI	18.9225	1	6.00	A
CORN (FORAGE - FODDER)	459.7510	21	1,523.50	A
CORN, HUMAN CONSUMPTION	105.4922	13	561.00	A
LANDSCAPE MAINTENANCE	104.2431	13	301.00	
N-OUTDR PLANTS IN CONTAINERS	15.0000	2	40.00	А
POTATO	3,987.3735	211	11,013.90	A
RESEARCH COMMODITY	11.0250		,	
RIGHTS OF WAY	4.8750			
SOIL FUMIGATION/PREPLANT	1,363.0650	64	3,555.30	A
STRUCTURAL PEST CONTROL	3.4156			
TOMATO	1,089.7016	70	2,634.85	A
TOMATO, PROCESSING	10,715.5209	512	31,385.10	A
TURF/SOD	2.4255	1	9.80	A
UNCULTIVATED AG	189.7350	11	640.60	A
UNCULTIVATED NON-AG	108.7725	4	172.50	А

			Agricultural	Amount	Unit
Chemical METRIBUZII	Commodity	Pounds Applied	Applications	Treated	Type
UNKNOW		15.0000	1	60.00	A
WHEAT		16.8375	3	105.00	A
Chemica	al Total	26,681.4865	1,270		
MANAGERIA					
MEVINPHOS ALFALFA	A	4.1807	1	35.00	A
BROCCO		1.4564	1	20.00	A
	APE MAINTENANCE	21.2250			
	E, HEAD	11.8703	2	20.00	A
STRAWBI	ERRY	59.7358	3 1	105.80	A A
TOMATO		15.5100	Τ	11.00	А
Chemica	al Total	113.9782	8		
MEVINPHOS	, OTHER RELATED				
ALFALFA		2.7872	1	35.00	A
BROCCO	LI APE MAINTENANCE	0.9709 14.1000	1	20.00	A
	E, HEAD	7.9135	2	20.00	A
STRAWBI	•	39.8239	3	105.80	A
TOMATO		10.3400	1	11.00	A
Chemica	al Total	75.9355	8		
MINERAL O	IL				
ALFALFA	A	3,504.5294	137	8,600.82	A
ALMOND		2,218,513.7629	1,936	110,989.64	A
APPLE APRICO	r.	151,026.3580	288 191	5,127.75	A A
AVOCADO		99,509.0859 113,006.2491	214	3,812.55 3,960.42	A
		7.2959	1	15.00	U
BARLEY	FOTAL POUNDS ON THIS COMMODITY	113,013.5450 30.5762	3	202.50	A
	SUCCULENT	2,416.5502	2	31.50	A
	UNSPECIFIED	747.5400	1	77.46	A
BERMUDZ		8.8965	1	27.00	A
BROCCO1	LI	31.8612	3	58.00	A
CABBAGI		41.3548	24	29.38	A
CANTAL	OUPE	7.4137	1	20.00	A
CARROT CAULIFI	OWER	646.5371 156.9953	67 18	965.90 442.75	A A
CELERY	SOWER	1,710.7654	161	1,725.27	A
CHERRY		105,197.5139	239	3,861.48	A
CHINES	E CABBAGE (NAPPA)	0.4206	2	3.00	A
CITRUS		2,366.7238	12	104.25	A
	FORAGE - FODDER)	374.2962	15	1,070.00	A
CORN, I	HUMAN CONSUMPTION	284.4631 3,216.1173	4 159	42.00 7,746.20	A A
	(ESCAROLE)	0.6309	3	4.50	A
FENNEL	(LDOINGLE)	42.0349	19	97.50	A
FLAX		3.0762	1	18.00	A
GRAIN		17.7929	1	25.00	A
GRAPE		204.3225	6	252.00	A
GRAPE, GRAPEFI		2,903.1850 31,496.9246	14 54	369.04 832.30	A A
KIWI	XOII	5.9310	1	7.00	A
	APE MAINTENANCE	3,571.5327	-	7.00	
		23.3331	1	11.00	A
LEMON '	TOTAL POUNDS ON THIS COMMODITY	3,594.8658 256,350.3806	164	3,900.39	A
	E, HEAD	12.9717	2	20.00	A
	E, LEAF	849.5590	23	185.50	A
MELON		143.4926	1	44.00	A
MINT		13.5350	1	22.00	A
MUSTARI		4.6142	1	20.00	A
	S FLOWER	42.5569	4 9	5.50	A
N-GKNH	S PLANTS IN CONTAINERS	60.8394	9	6.82	A

			Agricultural	Amount	Unit
Chemical	Commodity	Pounds Applied	Applications	Treated	Type
MINERAL OI N-OUTDR		34.8573	4	6.15	А
	PLANTS IN CONTAINERS	2,649.4163	48	596.27	A
	TRANSPLANTS	29.8196	1	1.00	A
NECTARI		410,189.0868	914	12,071.80	A
OAT		11.8183	1	60.00	A
OLIVE		15,260.6089	14	248.00	A
ONION,	DRY	134.8086	8	226.00	A
ORANGE		777,601.4807	881	31,997.52	A
PARSLEY		10.2859	1	12.00	A
PEACH		906,515.9229	1,656	29,685.09	A
PEAR PEAS		139,837.3848 19.6289	238 6	6,294.30 19.70	A A
	FRUITING	5.8040	1	22.00	A
PEPPER,		73.1222	6	71.60	A
PERSIMM		30.3678	1	2.00	A
PISTACH		23.3280	6	119.00	A
PLUM		342,097.9975	750	8,363.07	A
POTATO		285.1573	7	232.63	A
PRUNE		630,557.7147	530	27,425.96	A
	ORY PEST CONTROL	129.2717			
RESEARC	H COMMODITY	1,153.9782	1	2 00	3
TI.	OTAL POUNDS ON THIS COMMODITY	0.0065 1,153.9847	1	3.00	A
RICE	JIAL POUNDS ON THIS COMMODITY	4,233.4593	110	6,291.70	А
RIGHTS	OF WAY	292.0761	110	0,291.70	A
SAFFLOW		46.1418	1	30.00	А
	MIGATION/PREPLANT	119.5504	24	454.00	A
SPINACH		7.4023	4	17.40	A
STRAWBE	RRY	138.4256	1	45.00	A
	RAL PEST CONTROL	11.5220			
SUGARBE:		2,114.6977	19	956.00	A
SUNFLOW		14.4002	1	8.40	A
SWISS C	HARD	4.5700	2 15	11.70 579.74	A A
TANGELO TANGERI	ATE:	6,904.5815 8,070.5206	29	579.74	A
TOMATO	NE	226.9847	4	244.00	A
	PROCESSING	526.9428	6	588.00	A
TURF/SO		9.6123	2	10.03	A
UNCULTI	VATED NON-AG	12.3045	1	15.00	A
VERTEBR	ATE CONTROL	2.1663			
WALNUT		32,329.8947	104	3,285.87	A
WHEAT		90.9734	7	497.00	A
WHEAT (FORAGE - FODDER)	83.1070	6	632.20	A
Chemica	l Total	6,280,443.2198	9,194		
CHEMICA	i iotai	0,200,443.2170	J,1J4		
MODIFIED P	HTHALIC GLYCEROL ALKYD RESIN				
ALFALFA		425.7710	145	8,617.50	A
ALMOND		4,121.7694	411	19,914.62	A
APPLE		1,103.9472	92	3,731.51	A
APRICOT		192.7290	89	1,589.01	A
	KE, GLOBE	4,449.6229	517	22,539.00	A
AVOCADO BEAN, D	DIED	239.0149	331 12	5,020.57	A
•	UCCULENT	85.1730 38.6255	5	429.00 266.40	A A
BLACKBE:		0.4970	1	13.00	A
BLUEBER		64.3584	23	1,961.00	A
BOK CHO	Y	0.0673	1	4.00	A
BROCCOL	I	6.7454	4	57.40	A
CAULIFL	OWER	77.7079	14	342.34	A
CELERY		34.8230	42	346.88	A
CHERRY		2,939.7741	142	3,222.26	A
CHICORY	CARDAGE (NARDA)	24.4442	31	247.50	A
CHINESE CITRUS	CABBAGE (NAPPA)	0.1682 41.7253	1 6	10.00 45.70	A A
	ORAGE - FODDER)	634.4075	101	4,706.00	A
	UMAN CONSUMPTION	47.4663	10	267.00	A
33141, 11		17.1003		207.00	

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
MODIFIED PHTHALIC GLYCEROL ALKYD RESIN	round inplied	11PP110G010ID	1100000	1750
COTTON	2,629.0463	256	24,905.00	A T
TOTAL POUNDS ON THIS COMMODITY 2,81	184.5529 3.5992		101.70	1
CUCUMBER	21.7350	5	98.00	A
EGGPLANT	1.8356	2	30.00	A
ENDIVE (ESCAROLE)	15.0828	1	77.40	A
FENNEL	3.5580	3	36.40	A
GARLIC	42.0745	13	886.30	A
GRAPE	60,711.8233	7,620	356,356.80	A
GRAPE, WINE	12,233.6950	2,733	94,456.17	A
GRAPEFRUIT	155.2814	182	1,660.00	A
KIWI	740.6295	50	2,944.25	A
LANDSCAPE MAINTENANCE	19.5014	2.1	404.00	3
LEMON	341.9989	31 460	404.99	A
LETTUCE, HEAD LETTUCE, LEAF	672.6493 440.5715	409	6,677.10 4,392.40	A A
MANGO	4.2915	2	24.00	A
MELON	76.3013	16	1,115.00	A
N-GRNHS FLOWER	125.7633	220	371.76	A
	41.3541	31	863,000.00	S
TOTAL POUNDS ON THIS COMMODITY 16	7.1174		, , , , , , , , , , , ,	
N-GRNHS PLANTS IN CONTAINERS	656.6875	750	1,174.01	A
	50.1396	142	3,337,886.00	S
	0.5852	1	20,000.00	U
TOTAL POUNDS ON THIS COMMODITY 70	7.4123			
N-GRNHS TRANSPLANTS	64.7593	228	354.06	A
	2.3876	51	765,000.00	S
	7.1469	2.45	1 060 05	_
N-OUTDR FLOWER	301.3449	347	1,262.05	A
N-OUTDR PLANTS IN CONTAINERS	2,918.0399	817	5,087.78	A S
TOTAL POUNDS ON THIS COMMODITY 2,95	38.3918 5.4317	115	8,264,975.00	5
N-OUTDR TRANSPLANTS	17.9012	60	109.17	А
N OOTBIC HAMIDI EANID	14.6105	20	1,298,400.00	S
TOTAL POUNDS ON THIS COMMODITY 3	2.5117	20	1,250,100.00	٥
NECTARINE	2,871.7181	645	10,494.15	A
OAT (FORAGE - FODDER)	25.7095	13	325.00	A
OLIVE	38.5023	5	135.00	A
ONION, DRY	391.3688	40	3,926.00	A
ORANGE	14,507.5940	800	27,991.81	A
ORCHARD FLOOR	2.9261	2	9.00	A
PEACH	1,262.1653	407	5,637.53	A
PEAR	170.7293	26	625.05	A
PEPPER, FRUITING PISTACHIO	37.5474 2,618.8842	22 178	774.87 17,317.98	A A
PLUM	906.5486	316	6,602.53	A
POMEGRANATE	57.5723	5	89.00	A
POTATO	2.8714	1	37.00	A
PRUNE	38.9407	9	516.00	A
QUINCE	17.4036	9	64.00	A
RANGELAND	9.2063	3	50.00	A
RIGHTS OF WAY	29,190.7979			
SMALL FRUITS/BERRY	0.0245	1	1.00	A
SPINACH	12.9783	12	117.60	A
SQUASH, SUMMER	0.2783	3	7.50	A
SQUASH, WINTER	1.7478	1	15.00	A
STRAWBERRY	208.1776	106	2,722.00	A
STRUCTURAL PEST CONTROL	6.0226	1.5	026.46	
TANCEDINE	214.0250	15 97	236.46	A
TANGERINE TOMATO	2,665.3513 23.7337	87 9	7,109.93 181.32	A A
TOMATO TOMATO, PROCESSING	1,497.7562	85	12,425.65	A
UNCULTIVATED AG	3.1191	1	40.00	A
VERTEBRATE CONTROL	19.0801	30	76.95	A
WALNUT	1,468.4009	114	4,486.40	A
	,			

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
MODIFIED PHTHALIC GLYCEROL ALKYD RESIN				
WATERMELON	29.5509	9	442.00	A
WHEAT	14.1483	3	128.00	A
Chemical Total	155,370.3110	19,500		
MOLASSES				
ALMOND	2.6860	3	14.00	A
AVOCADO	105,926.6835	207	3,226.01	A
GRAPEFRUIT	9,083.0320	9	376.00	A
LANDSCAPE MAINTENANCE	0.0757	2	27 00	7
N-OUTDR PLANTS IN CONTAINERS	605.2913	2 8	27.80	A
ORANGE PEACH	2,506.2888 2.7947	8 2	166.00 9.00	A A
PERSIMMON	1.9873	1	1.00	A
STRAWBERRY	1.3315	1	43.00	A
STRUCTURAL PEST CONTROL	0.0970			
TANGERINE	2,927.1968	9	530.00	A
WALNUT	1,657.9260	327	7,440.75	A
Ob and make 1	100 715 2006	5.00		
Chemical Total	122,715.3906	569		
MOLINATE	500 050 1000	1 561	104 110 64	_
RICE	539,870.1232	1,761	134,119.64	A
STRUCTURAL PEST CONTROL	0.4500			
Chemical Total	539,870.5732	1,761		
MONTOK PEPPER				
LANDSCAPE MAINTENANCE	0.0094			
Chemical Total	0.0094			
MONURON	0.0005		1 50	_
N-OUTDR PLANTS IN CONTAINERS	0.0825	1	1.50	A
Chemical Total	0.0825	1		
MORPHOLINE				
ALFALFA	15.7370	14	767.20	A
ALMOND	21.0396	29	761.50	A
APPLE	0.0281	2	1.00	A
BROCCOLI CAULIFLOWER	0.8177 0.8178	4 3	54.20 54.00	A A
CELERY	0.8178	1	3.50	A
CHERRY	2.0421	5	82.80	A
CHINESE CABBAGE (NAPPA)	0.0900	3	4.50	A
CITRUS	1.3146	2	10.00	A
CORN (FORAGE - FODDER)	36.7058	25	1,285.50	A
CORN, HUMAN CONSUMPTION	15.3430	78	1,012.80	A
COTTON	75.3046	80	4,160.00	A
GARLIC	2.2873	2	152.00	A
GRAPE	4.6055	6	259.00	A
GRAPE, WINE	92.7723	110	4,979.64	A
GRAPEFRUIT LEMON	0.6541 3.7673	3 5	18.00 62.50	A A
LETTUCE, HEAD	0.2249	2	20.40	A
LETTUCE, LEAF	2.6377	40	166.80	A
MELON	1.2039	1	40.00	A
N-GRNHS PLANTS IN CONTAINERS	0.5062	9	270,000.00	S
N-OUTDR PLANTS IN CONTAINERS	0.5188	7	14.00	A
NECTARINE	0.0562	1	2.00	A
OAT	25.5547	3	170.00	A
OLIVE	132.3299	9	461.00	A
ONION, DRY	0.3367	2	72.00	A
ORANGE	412.9852	187	7,145.40	A
PEACH	1.6041	4	65.50	A
PEAR PLUM	0.9631 0.0562	1 1	50.00 2.00	A A
E TIOI.1	0.0302	Ţ	2.00	А

Chemical	Commodity	1	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
MORPHOLINE	-					
POTATO			40.6469	116	2,694.60	A
QUINCE			0.6840	3	9.00	A
RANGELA			0.3006	1	35.00	A
RASPBER	RRY		0.4498	1	6.00	A
RICE	OF MAY		0.4515	1	30.00	A
RIGHTS SAFFLOV			0.1500 2.4077	1	66.70	A
SPINACE			0.4209	5	98.60	A
	I JRAL PEST CONTROL		2.9773	3	70.00	А
SUNFLO			3.0097	2	200.00	A
TANGELO			4.0781	5	96.33	A
TANGER			0.9932	3	20.00	A
	PROCESSING		3.4466	4	241.00	A
	IVATED AG		52.0072	23	1,709.00	A
WALNUT			42.3190	30	1,038.75	A
Chemica	al Total		1,006.9100	834		
MSMA						
ALMOND			436.1540	6	238.60	A
BERMUDA	AGRASS		12,521.3868	87	5,885.00	A
COTTON			19,568.9226	256	19,160.94	A
LANDSCA	APE MAINTENANCE		14,663.0108			
			120.9705	14	148.00	A
			0.0475	1	3,000.00	S
7	TOTAL POUNDS ON THIS COMMODITY	14,784.0288				
N-GRNHS	5 FLOWER		4.2779		2.00	A
N-OUTDF	R PLANTS IN CONTAINERS		201.1386	4	49.50	A
N-OUTDF	R TRANSPLANTS		615.6481	2	19.00	A
ORANGE			1,039.1821	12	455.00	A
REGULAT	TORY PEST CONTROL		1.1948			
RIGHTS			859.5087			
	JRAL PEST CONTROL		46.3724			
TURF/SC)D		437.5092	13	188.00	A
			0.4272		4,000.00	S
	TOTAL POUNDS ON THIS COMMODITY	437.9364				
	IVATED AG		393.8629	7	194.00	A
VERTEB	RATE CONTROL		18.6675			
_		00 0165	1.5490	1	1.75	A
1	FOTAL POUNDS ON THIS COMMODITY	20.2165				
Chemica	al Total		50,929.8306	403		
MUSCALURE						
	PREMISE		5.1748		859.00	U
			0.6763		3,393,213.00	S
			0.5550		2,173.00	A
			0.0001		37.59	K
7	TOTAL POUNDS ON THIS COMMODITY	6.4062				
COMMOD	ITY FUMIGATION		0.0200			
FUMIGAT	TION, OTHER		0.0120			
LANDSCA	APE MAINTENANCE		2.6930			
POULTRY	Z .		0.4400		176.00	U
			0.0602		32.00	A
7	TOTAL POUNDS ON THIS COMMODITY	0.5002				
REGULAT	TORY PEST CONTROL		0.0500			
RIGHTS	OF WAY		0.0630			
STRUCT	JRAL PEST CONTROL		1.3859			
Chemica	al Total		11.1303			
ARIOT ARIOT						
MYCLOBUTAL			0 5755	1	F1 F1	73.
ALFALFA	4		2.5755	1 256	51.51	A
ALMOND			14,261.2384	1,356	83,873.06	A
APPLE			1,857.1191	725	15,760.87	A
APRICOT	L		448.9867	217 3	3,786.73 6.00	A U
п	COTAL POUNDS ON THIS COMMODITY	448.9880	0.0013	3	0.00	U
-	TOTAL TOTAL ON THE COMPONITI	110.7000				

				1.
Chemical Commodity	Pounds Applied	Agricultural Applications		Unit Type
MYCLOBUTANIL				
ARTICHOKE, GLOBE	1,144.1399	540	14,393.19	A
ASPARAGUS	70.4160	33	557.50	A
BEAN, SUCCULENT	7.5800	3	56.00	A
BEAN, UNSPECIFIED	5.8500	4	58.50	A
BLACKBERRY	2.5650	8	45.00	A
CANTALOUPE	423.6287	37	3,319.56	A
CHERRY	752.7778 0.1143	291	6,426.97	A
COMMODITY FUMIGATION COTTON	1,418.8157		2,330.30	Т
COTTON	203.2384		13,350.00	Ū
	81.5982		134.00	A
TOTAL POUNDS ON THIS COMMODITY 1,703.652			131.00	
CUCUMBER 1750NDS ON THIS CONTROLLED 17705.052	59.0040	55	575.25	А
GRAPE	23,011.9719	5,217	223,750.72	A
GRAPE, WINE	24,392.2830	8,105	267,721.48	A
LANDSCAPE MAINTENANCE	2,036.6965	,	,	
	1.8432	3	76.00	A
TOTAL POUNDS ON THIS COMMODITY 2,038.539	7			
LEMON	1.2000	1	340.00	A
LETTUCE, LEAF	19.4400	1	12.15	A
MELON	211.3445	50	2,062.50	A
N-GRNHS FLOWER	89.5458	348	774.61	A
	24.3438	93	2,854,687.00	S
	0.2750	11	93,500.00	U
TOTAL POUNDS ON THIS COMMODITY 114.164				
N-GRNHS PLANTS IN CONTAINERS	73.6760	293	430.46	A
	17.3863	122	3,062,790.00	S
	6.2997	52	101,661.00	U
TOTAL POUNDS ON THIS COMMODITY 97.3620				
N-GRNHS TRANSPLANTS	8.9220	31	57.22	A
TOTAL DOINING ON THIS GOINGDITH	0.4204	18	261,519.00	S
TOTAL POUNDS ON THIS COMMODITY 9.3424		815	2 205 70	70
N-OUTDR FLOWER	377.5930 1.5500	815	3,285.70 296,400.00	A S
TOTAL POUNDS ON THIS COMMODITY 379.143		0	290,400.00	۵
TOTAL POUNDS ON THIS COMMODITY 379.1430 N-OUTDR PLANTS IN CONTAINERS	459.6202	796	3,717.33	A
N-OUIDA PLANIS IN CONTAINERS	16.2491	129	2,127,177.00	S
	2.9339	24	135,327.00	IJ
TOTAL POUNDS ON THIS COMMODITY 478.803		21	133,327.00	O
N-OUTDR TRANSPLANTS	88.1084	118	800.65	A
	1.3542	6	235,450.00	S
TOTAL POUNDS ON THIS COMMODITY 89.4620	5			
NECTARINE	412.3609	248	3,295.97	A
ONION, GREEN	0.7000	1	7.00	A
PEACH	679.0195	387	6,061.66	A
PEAR	1.1600	4	6.60	A
PEPPER, FRUITING	1,110.2263	433	11,181.12	A
PEPPER, SPICE	92.6945	51	977.50	A
PLUM	810.3236	583	6,757.60	A
PRUNE	349.9015	64	2,473.70	A
PUMPKIN	80.4050	48	665.09	A
RASPBERRY	70.7840	74	730.66	A
RESEARCH COMMODITY	11.6611	2	F 00	_
	0.9000	3	5.00	A
TOTAL POUNDS ON THIS COMMODITY 12.561	0.0006	3	86.00	Ū
RIGHTS OF WAY	19.7250			
RIGHIS OF WAI	1.0000	1	5.00	A
TOTAL POUNDS ON THIS COMMODITY 20.725		-	3.00	
SOIL FUMIGATION/PREPLANT	0.5000	1	5.00	A
SQUASH	91.6225	96	913.33	A
SQUASH, SUMMER	30.9461	43	301.05	A
SQUASH, WINTER	1.2000	1	13.50	A
STRAWBERRY	5,682.5777	1,651	52,862.55	A
STRUCTURAL PEST CONTROL	84.9215	•		
TOMATO	682.0330	177	7,380.55	A
TOMATO, PROCESSING	812.4865	131	8,692.00	A
UNCULTIVATED AG	1.2500	1	10.00	A

				3 1	3	77m - 2 Au
Chemical	Commodity	1	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
MYCLOBUTZ	ANIL					
VEGETA	ABLE		0.2000		2.00	A
VERTE	BRATE CONTROL		2.0375	5	24.00	A
WATERN	MELON		851.8336	230	7,289.22	A
Chemic	cal Total		83,465.1763	23,748		
MYRISTYL	ALCOHOL					
APPLE			16.8057	44	980.51	A
NECTA	RINE		0.2677	1	40.00	A
PEACH			0.2359	1	74.00	A
PEAR			28.3132	101	3,548.95	A
WALNU			3.6622	10	147.40	A
Chemic	cal Total		49.2847	157		
MYROTHEC	UM VERRUCARIA, DRIED FERMENTATION	SOLIDS & SOLUBLES,	, STRAIN AARC-02	55		
ALMONI)		45.5310	1	1.00	A
BOK CI	IOY		1,276.8017	75	135.70	A
BROCCO	DLI		1,152.7297	23	269.40	A
CABBAC	E		261.0289	15	40.66	A
CAULIE	LOWER		687.7449	23	299.20	A
CHINES	SE CABBAGE (NAPPA)		2,112.7952	70	231.85	A
GRAPE			16,072.0321	33	1,582.66	A
GRAPE	WINE		22,186.0464	132	1,539.27	A
KALE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		15.9359	7	8.10	A
	CE, HEAD		25.3660	2	51.30	A
	C HEALTH		4.7500	_	52.55	
WALNUT			3,195.9203	14	231.33	A
Chemic	cal Total		47,036.6821	395		
NAA						
LANDSO	CAPE MAINTENANCE		0.2699			
N-GRNI	IS FLOWER		1.3557	12	12.00	A
N-GRNI	IS PLANTS IN CONTAINERS		0.9383	80	463,200.00	S
			0.2115	30	16.43	A
	TOTAL POUNDS ON THIS COMMODITY	1.1498				
N-GRNI	IS TRANSPLANTS		0.2616	42	30,706.00	U
			0.0087	13	15.30	A
	TOTAL POUNDS ON THIS COMMODITY	0.2703				
N-OUTI	OR PLANTS IN CONTAINERS		1.5082	7	515,000.00	U
			0.0121	24	20.27	A
			0.0092	1	32,000.00	S
	TOTAL POUNDS ON THIS COMMODITY	1.5295				
N-OUTI	OR TRANSPLANTS		0.0017	8	2,200.00	U
RIGHTS	G OF WAY		0.1832		,	
	TURAL PEST CONTROL		0.0004			
Chemic	cal Total		4.7605	217		
NAA, AMMO	ONIUM SALT					
APPLE			82.8047	76	1,606.45	A
COMMOI	DITY FUMIGATION		2.9867			
GRAPE			0.2987	1	7.00	A
	CAPE MAINTENANCE		160.9197			
OLIVE			445.7699	50	1,508.70	A
ORANGE			82.2959	1	35.00	A
PEAR			1,149.0163	382	12,462.77	A
	S OF WAY		0.7228	-	, .=	
	TURAL PEST CONTROL		3.7124			
Chemic	cal Total		1,928.5271	510		

Chemical Commodity	:	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
NAA, ETHYL ESTER			_		_
APPLE		1.1571	2	18.00	A
LANDSCAPE MAINTENANCE RIGHTS OF WAY		13.0233 0.0360			
TANGERINE		0.5226	1	40.00	А
Chemical Total		14.7390	3		
NAA, POTASSIUM SALT					
APPLE		0.0413	1	5.00	Α
Chemical Total		0.0413	1		
NAA, SODIUM SALT					
APPLE		22.4907	61	1,855.89	A
Chemical Total		22.4907	61		
NALED					
ALFALFA		2,687.1392	54	2,948.00	A
ALMOND		471.4820	6	319.00	A
ANIMAL PREMISE		9,161.8497		21,713.00	U
		935.1280 910.3457		1,811,600.00	S
TOTAL POUNDS ON THIS COMMODITY	11,007.3234	910.3437		2,291.00	A
BEAN, DRIED	11,007.3234	2,063.4210	35	2,123.10	А
BEAN, SUCCULENT		552.9365	15	517.50	A
BEAN, UNSPECIFIED		125.2579	12	124.00	A
BROCCOLI		26,350.4070	737	15,459.73	A
BRUSSELS SPROUT		44.2317	9	42.30	A
CABBAGE		858.6909	69	850.71	A
CANTALOUPE		226.5566	1	150.00	A
CATTLE		717.0531	_	600.00	A
CAULIFLOWER		1,455.5227	97	1,089.88	A
CELERY		25.2177	1	25.00	A
CHINESE CABBAGE (NAPPA)		1.5106	1	0.75	A
COLLARD		626.8170	44	513.50	A
COMMODITY FUMIGATION		32.2271			
COTTON		69,376.2838	706	74,979.52	A
EGGPLANT		1.2400	1	6.00	A
GRAPE		395.3504	22	624.00	A
GRAPE, WINE		2,209.6961	86	3,000.08	A
KALE		270.4541	56	179.30	A
LANDSCAPE MAINTENANCE		1,422.0051			
LETTUCE, LEAF		0.2776	2	17.00	A
N-GRNHS FLOWER		1,862.4873	172	699.00	A
		7.3883	1	30,000.00	S
TOTAL POUNDS ON THIS COMMODITY	1,869.8756	6 6060	1.5	12 05	-
N-GRNHS PLANTS IN CONTAINERS		6.6960	15	13.27	A
N-GRNHS TRANSPLANTS		13.0927	15	15.00	A
N-OUTDR FLOWER		50.9393	9	47.20	A
N-OUTDR PLANTS IN CONTAINERS N-OUTDR TRANSPLANTS		16.2936 4.0285	5 4	17.00	A
N-OUIDE TRANSPLANTS ORANGE		270.7877	13	4.00 454.00	A A
PASTURELAND		146.3111	1	725.00	A
PEAS		373.3840	89	919.06	A
PEPPER, FRUITING		450.7163	18	333.70	A
PEPPER, SPICE		77.6095	3	102.00	A
PISTACHIO		1.7808	1	9.00	A
PUBLIC HEALTH		18,813.8514	-	5.00	
REGULATORY PEST CONTROL		10,013.0311		1.00	S
ALSOMITORI I DOI CONTROL		550.8434		1.00	S
		70.1293		49.14	K
TOTAL POUNDS ON THIS COMMODITY	620.9727			17.11	10
RESEARCH COMMODITY	-20.5727		1	0.02	S
		45.3267	_		
		27.0972	24	47.35	A
TOTAL POUNDS ON THIS COMMODITY	72.4239				
SAFFLOWER		2,190.2345	20	1,814.10	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit
NALED	Pounds Applied	Applications	Treated	Type
SOUASH	507.5769	1	5.00	A
SQUASH, SUMMER	76.5394	1	38.00	A
SQUASH, ZUCCHINI	211.4904	1	105.00	A
STRAWBERRY	19,234.9724	836	19,563.49	A
STRUCTURAL PEST CONTROL	1,040.3389			_
SUGARBEET	11,605.3074	168	11,809.39	A
SWISS CHARD TANGERINE	36.6282 10.0710	19 1	19.62 10.00	A A
WALNUT	7,637.0327	172	6,128.10	A
			0,120.10	11
Chemical Total	186,260.0564	3,544		
NAPHTHA, HEAVY AROMATIC STRUCTURAL PEST CONTROL	1.9696			
Chemical Total	1.9696			
NAPHTHALENE				
RIGHTS OF WAY	23.0000			
Chemical Total	23.0000			
1-NAPHTHALENEACETAMIDE				
APPLE	118.8582	116	2,354.50	A
LANDSCAPE MAINTENANCE	0.0010			
Chemical Total	118.8592	116		
NAPROPAMIDE				
ALMOND	2,821.8000	36	1,294.62	A
APPLE	213.1600	14	125.62	A
APRICOT	13.1000	2	27.00	A
ARTICHOKE, GLOBE	1.2500	2	1.50	A
ASPARAGUS	147.4000	6 16	73.70 50.80	A
AVOCADO BASIL, SWEET	111.8500 128.2680	28	108.87	A A
BLACKBERRY	35.5100	4	32.34	A
BLUEBERRY	126.0000	5	82.00	A
BOK CHOY	6.0000	2	3.00	A
BROCCOLI	3,125.7771	381	5,949.73	A
CABBAGE	18.0000	6	63.50	A
CAULIFLOWER	340.7100	25	328.40	A
CHERRY	244.0900	20	193.69	A
CHINESE CABBAGE (NAPPA)	6.5000	3 1	6.50	A
CORN, HUMAN CONSUMPTION EGGPLANT	32.5847 27.5000	5	61.00 42.00	A A
FIG	5.2000	1	1.30	A
GRAPE	2,736.5625	56	1,126.42	A
GRAPE, WINE	2,323.7708	169	1,494.36	A
KIWI	75.0000	1	60.00	A
LANDSCAPE MAINTENANCE	155.2032			
LEMON	76.0000	2	25.00	A
N-OUTDR FLOWER	149.7500	25	52.50	A
N-OUTDR PLANTS IN CONTAINERS	2,003.4500 11.9050	279 1	927.83 75,000.00	A S
TOTAL POUNDS ON THIS COMMODITY	2,015.3550	1	75,000.00	5
N-OUTDR TRANSPLANTS	729.6500	36	393.07	А
NECTARINE	151.1250	11	114.40	A
OLIVE	1.2500	1	0.50	A
ORANGE	319.6000	5	108.30	A
ORCHARD FLOOR	4.0000	1	1.00	A
PEACH	1,961.0800	27	992.73	A
PEAR	22.3750	3	26.00	A
PEPPER, FRUITING	2,985.7724	103	1,925.35	A
PEPPER, SPICE PERSIMMON	202.5000 301.0000	11 15	140.50 85.45	A A
PISTACHIO	124.9400	4	39.24	A
PLUM	166.1800	20	161.70	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
NAPROPAMIDE	Toulds Applied	прритсистопь	IICacca	1720
PRUNE	2,118.0000	8	1,047.00	A
RESEARCH COMMODITY	59.6480	· ·	1,017.00	
RIGHTS OF WAY	282.5482			
SOIL FUMIGATION/PREPLANT	597.5000	17	548.00	A
STRAWBERRY	4,278.0646	69	2,036.36	A
STRUCTURAL PEST CONTROL	6.5800	0,5	2,030.30	
TOMATO	1,323.5685	30	878.20	A
TOMATO, PROCESSING	9,020.1058	156	8,763.32	A
TURF/SOD	133.4850	3	24.27	A
UNCULTIVATED AG	50.2931	3	103.60	A
UNCULTIVATED NON-AG	16.0000	2	19.50	A
WALNUT		4		A
WALINU I	58.5000	4	28.50	А
Chemical Total	39,850.1069	1,619		
NEBURON				
LANDSCAPE MAINTENANCE	11.9000			
	0.5440	1	60.00	A
TOTAL POUNDS ON THIS COMMODITY	12.4440			
Chemical Total	12.4440	1		
NEROLIDOL				
	0 2267	2	220 00	7
BEAN, DRIED	0.3367	3	220.00	A
BEAN, SUCCULENT	0.3979	5	372.00	A
CHERRY	0.0553	7	52.60	A
CORN (FORAGE - FODDER)	2.1824	34	1,954.60	A
COTTON	1.2870	26	1,237.50	A
GRAPE, WINE	0.2285	23	144.81	A
MELON	0.0269	1	13.00	A
N-GRNHS FLOWER	0.0575	8	15.00	A
N-GRNHS PLANTS IN CONTAINERS	0.4694	71	109.42	A
	0.0128	13	128,400.00	S
TOTAL POUNDS ON THIS COMMODITY	0.4822			
N-OUTDR FLOWER	0.0337	3	16.00	A
N-OUTDR PLANTS IN CONTAINERS	1.3997	23	642.15	A
NECTARINE	0.1936	11	183.98	A
PEACH	0.2596	14	255.74	A
PLUM	0.1599	10	147.50	A
RESEARCH COMMODITY	0.0022			
WALNUT	0.0626	3	43.50	A
WATERMELON	0.0842	1	40.00	A
Chemical Total	7.2499	256		
	7.2199	250		
NICOSULFURON			05 500 51	_
CORN (FORAGE - FODDER)	1,262.4931	790	35,592.54	A
CORN, HUMAN CONSUMPTION	152.5412	177	5,471.80	A
RIGHTS OF WAY	7.5000			
RYE	0.5977	1	17.00	A
WHEAT (FORAGE - FODDER)	1.5075	1	48.00	A
Chemical Total	1,424.6395	969		
NICOTINE				
REGULATORY PEST CONTROL	0.7875			
RESEARCH COMMODITY	0.7249			
Chemical Total	1.5124			
NITTUT A 7 IND				
NITHIAZINE	0.0126		2 00	тт
ANIMAL PREMISE	0.0136		3.00	U
LANDSCAPE MAINTENANCE	0.1802			
Chemical Total	0.1938			

Chemical Commodity Commo				Agricultural		Unit
COTTON 116.8917 2	-	P	ounds Applied	Applications	Treated	Type
NITRAPYRIN, OTHER RELATED OTTOTON 13.1635 2 258.00 A Chemical Total 13.1635 2 258.00 A NITROCORN, LIQUIFYED STRUCTURAL PEST CONTROL 319,549.6565 Chemical Total 10.6832 3 32.00 A APPLE APPLE 10.6832 3 32.00 A CHANTRO 25.6997 1 4.00 A 2.0 A CHANTRO 25.6997 1 4.00 A 2.0 A CHANTRO 268, WINE 8 2.0.5997 1 4.00 A 2.0 A LANDSCARE MAINTENANCE 4.674.7656 8 2.2.5 A LANDSCARE MAINTENANCE 4.674.7656 8 2.2.5 A LANDSCARE MAINTENANCE 4.665.5171 1.7751 4 66.00 A NORAMS FLOWER 20.1.7307 47 50.19 A NORAMS FLOWER 212.2576 53 313.40 A NORAMS FLOWER 212.2576 53 313.40 A NORAMS FLOWER 212.4533 P.28110 2 3.70 A NORMES TRAINSLAINS IN CONTAINERS 1.21.4533 P.28110 2 3.70 A NOUTH FLANTS IN CONTAINERS 1.21.4533 P.28110 2 3.70 A NOUTH FLOWER 3.33.337 69 1.900.00 N NOUTH FLOWER 3.33.337 69 1.900.00 N NOUTH FLOWER 3.30.30 A NOUTH FLOWER 3.30.30 A NOUTH FLOWER 3.30.30 A NOUTH FLOWER 3.30 A NOUTH FLOWER 3.3			116.8917	2	258.00	А
Chemical Total 13.1635 2	Chemical Total		116.8917	2		
NITROGEN, LIQUIFIED STRUCTURAL PEST CONTROL	NITRAPYRIN, OTHER RELATED					
NITROGEM, LIQUIFIED STRUCTURAL PEST CONTROL 319,549.6565 Chemical Total 319,549.6565 NORMOUT ACTO NORMOUT ACTO CHAMBER TABLES TOWN AND A THE COMMODITY A THE COMMODITY AND A THE COMMO	COTTON		13.1635	2	258.00	A
STRUCTURAL PEST CONTROL 319,549,6565	Chemical Total		13.1635	2		
NOMANOIC ACTO	NITROGEN, LIQUIFIED					
NOMNOIC ACID APPLE	STRUCTURAL PEST CONTROL		319,549.6565			
APPLE CILANTRO 25.6397 1 4.000 A CILANTRO 25.6397 1 4.000 A CRAPE, MINE 43.6578 8 23.25 A LANDSCAPE MAINTENANCE 467.47656 11.7515 4 66.00 A LANDSCAPE MAINTENANCE 467.47656 11.7515 4 66.00 A TOTAL POUNDS ON THIS COMMODITY 4.686.5171	Chemical Total		319,549.6565			
CLIANTECO 25.6397 1	NONANOIC ACID					
CARDER MINTER MAINTENANCE						
LANDSCAPE MAINTENANCE						
TOTAL POUNDS ON THIS COMMODITY 4,686.5171 N-GRNIS FLOWER 1201.7307 47 50.19 4				ŏ	23.25	А
TOTAL POUNDS ON THIS COMMODITY	HANDSCAPE MAINTENANCE			4	66.00	Α
N-GRNHS FLANTS IN CONTAINERS	TOTAL POUNDS ON THIS COMMODITY	4,686.5171	11.7515	-	00.00	
TOTAL POUNDS ON THIS COMMODITY N-GRNHS TRANSPLANTS N-OUTDR FLOWER N-OUTDR FLOWER N-OUTDR FLOWER N-OUTDR PLANTS IN CONTAINERS 1, 216.4128 136.512.22 A 333.3277 69 1,906,700.00 S 22.4348 21.3665 1 100.00 U TOTAL POUNDS ON THIS COMMODITY N-OUTDR TRANSPLANTS N-GRNHS PLANTS N-GRNHS PLANTS IN CONTAINERS N-GRNHS PLANTS IN CONTAINERS N-GRNHS PLANTS IN CONTAINERS N-OUTDR FLANTS IN CONTAINERS N-OUTDR TRANSPLANTS N-OUTDR TRA		,	201.7307	47	50.19	A
TOTAL POUNDS ON THIS COMMODITY S15.4533 N-GNINE TRANSPLANTS 9.2810 2 3.70 A N-OUTDR FLOWER 78.6600 1 10.00 A N-OUTDR FLOWER 7.86600 1 10.00 A N-OUTDR FLOWER 7.86600 1 10.00 A N-OUTDR PLANTS IN CONTAINERS 1.216.4128 136 1.50.22 A S13.33.3277 69 1,906,700.00 S S12.3665 1 100.00 U S12.3665 U S12.3665 1 100.00 U S12.3665 U S12.3665 U S12.3666 U S12.36666 U S12.366666 U S12.36666	N-GRNHS PLANTS IN CONTAINERS		132.2576	53	31.54	A
N-GURIES TRANSPLANTS			83.1957	20	313,400.00	S
N-OUTDR FLOWER N-OUTDR PLANTS IN CONTAINERS 1,216.4128 136 150.22 A 1,216.4128 136 150.22 A 333.3277 69 1,906,700.00 S 22.4348 21.3665 1 100.00 U TOTAL POUNDS ON THIS COMMODITY 1,593.5418 N-OUTDR TRANSPLANTS 0.4006 2 3.50 A PEACH 2.1366 1 3.00 A PLUM 1.21366 1 3.00 A PLUM 2.1366 1 3.00 A RASPBERRY 2.1366 1 3.00 A RASPBERRY 3.00 A RASPBERRY 3.00 A RASPBERRY 4.2,7329 1 0.25 A RIGHTS OF WAY 597.4660 STRUCTURAL PEST CONTROL 3.00 A CHEMICAL TOTAL POUNDS ON THIS COMMODITY 3.00 A CHEMICAL TOTAL 3.00 A RASPBERRY 4.2,7329 1 0.25 A RIGHTS OF WAY 597.4660 STRUCTURAL PEST CONTROL 3.00 A CHEMICAL TOTAL 3.00 A CHEMICAL TOTAL 3.00 A CHEMICAL TOTAL 4.00 A CHEMICAL TOTAL 3.00 A CLIANTRO 4.00 A GRAPE, WINE 4.00 A GRAPE, WINE 4.00 A GRAPE, WINE 5.2,983 8 23.25 A LANDSCAPE MAINTENANCE 4.00 A CHEMICAL TOTAL POUNDS ON THIS COMMODITY 446.6588 N-GRNHS PLANTS IN CONTAINERS 5.9609 5.3 31.54 A N-GRNHS PLANTS IN CONTAINERS 6.9609 5.3 31.54 A N-GRNHS PLANTS IN CONTAINERS 6.9609 5.3 31.54 A N-OUTDR FLOWER N-GRNHS TRANSPLANTS 0.4885 2 3.70 A N-OUTDR FLOWER N-GRNHS TRANSPLANTS 0.4885 2 3.70 A N-OUTDR PLANTS IN CONTAINERS 6.9609 5.3 31.54 A N-OUTDR FLOWER 1.13496		215.4533				
N-OUTDR PLANTS IN CONTAINERS						
NOMANCIC ACID, OTHER RELATED APPLE						
1,00,00 1,00	N-OUTDR PLANTS IN CONTAINERS					
N-OUTDR TRANSPLANTS 1,593.5418 100.00 U				09	1,900,700.00	5
TOTAL POUNDS ON THIS COMMODITY 1,593.5418 N-OUTDR TRANSPLANTS 0.4006 2 3.50 A PEACH 2.1366 1 3.00 A RASPBERRY 4.27329 1 0.25 A RASPBERRY 597.4660 STRUCTURAL PEST CONTROL 182.2158 UNCULTIVATED AG 7,764.9090 352				1	100.00	TJ
N-OUTDR TRANSPLANTS 0.4006 2 3.50 A PEACH 2.1366 1 3.00 A PLM 2.1366 1 3.00 A PLM 2.1366 1 3.00 A RASPBERRY 547.329 1 0.25 A RIGHTS OF WAY 597.4660 STRUCTURAL PEST CONTROL 182.2158 UNCULTIVATED AG 7.6459 2 14.00 A PEACH 7.6459 3 3 3.200 A PEACH 7.6459 3 3 3 3 3 3 3 3 3	TOTAL POUNDS ON THIS COMMODITY	1,593.5418	21.5005	_	100.00	Ü
PLUM RASPBERRY	N-OUTDR TRANSPLANTS		0.4006	2	3.50	A
RASPBERRY	PEACH		2.1366	1	3.00	A
RIGHTS OF WAY 597.4660 STRUCTURAL PEST CONTROL 182.2158 UNCULTIVATED AG 72.6459 2 14.00 A 2 2 2 2 2 2 2 2 2						
STRUCTURAL PEST CONTROL 182.2158 14.00 A				1	0.25	A
NONAMOIC ACID, OTHER RELATED						
NONANOIC ACID, OTHER RELATED SAPPLE				2	14 00	7\
NONANOIC ACID, OTHER RELATED APPLE APPLE CILLANTRO 1.3495 1.4.00 A GRAPE, WINE 2.2983 8.23.25 A LANDSCAPE MAINTENANCE 246.0403 TOTAL POUNDS ON THIS COMMODITY N-GRNHS FLOWER N-GRNHS PLANTS IN CONTAINERS 10.6174 4.787 6.9609 5.3313,400.00 S TOTAL POUNDS ON THIS COMMODITY 11.3396 N-GRNHS TRANSPLANTS 1.1808 N-OUTDR FLOWER 1.1808 1.1808 TOTAL POUNDS ON THIS COMMODITY N-OUTDR PLANTS IN CONTAINERS 1.1808 TOTAL POUNDS ON THIS COMMODITY N-OUTDR PLANTS IN CONTAINERS 1.1808 TOTAL POUNDS ON THIS COMMODITY N-OUTDR TRANSPLANTS 1.1808 TOTAL POU					14.00	А
APPLE 0.5623 3 3 32.00 A CILANTRO 1.3495 1 4.00 A GRAPE, WINE 2.2983 8 23.25 A LANDSCAPE MAINTENANCE 246.0403 0.6185 4 66.00 A TOTAL POUNDS ON THIS COMMODITY 246.6588 N-GRNHS FLOWER 10.6174 47 50.19 A N-GRNHS PLANTS IN CONTAINERS 6.9609 53 31.54 A 4.3787 20 313,400.00 S TOTAL POUNDS ON THIS COMMODITY 11.3396 N-GRNHS TRANSPLANTS N-OUTDR FLOWER 4.1400 1 10.00 A N-OUTDR FLOWER 4.1400 1 10.00 A N-OUTDR PLANTS IN CONTAINERS 64.0217 136 150.22 A 17.5436 69 1,906,700.00 S 1.1808 1.1246 1 100.00 U TOTAL POUNDS ON THIS COMMODITY 83.8707 N-OUTDR TRANSPLANTS 0.0211 2 3.50 A PEACH PLUM 0.1125 1 3.00 A PEACH PLUM	Chemical Total		7,764.9090	352		
CILANTRO 1.3495 1 4.00 A GRAPE, WINE 2.2983 8 23.25 A LANDSCAPE MAINTENANCE 246.0403 0.6185 4 66.00 A TOTAL POUNDS ON THIS COMMODITY 246.6588 10.6174 47 50.19 A N-GRNHS PLANTS IN CONTAINERS 6.9609 53 31.54 A 4.3787 20 313,400.00 S TOTAL POUNDS ON THIS COMMODITY 11.3396 N-GRNHS TRANSPLANTS 0.4885 2 3.70 A N-OUTDR FLOWER 4.1400 1 10.00 A N-OUTDR PLANTS IN CONTAINERS 64.0217 136 150.22 A N-OUTDR PLANTS IN CONTAINERS 64.0217 136 150.22 A 17.5436 69 1,906,700.00 S 1.1808 1.1808 1.1246 1 100.00 U TOTAL POUNDS ON THIS COMMODITY 83.8707 N-OUTDR TRANSPLANTS 0.0211 2 3.50 A PEACH PLUM 0.1125 1 3.00 A PLUM			0.5600		20.00	_
CRAPE, WINE 2.2983 8 23.25 A						
LANDSCAPE MAINTENANCE 246.0403 0.6185						
TOTAL POUNDS ON THIS COMMODITY 246.6588				Ü	23.23	
TOTAL POUNDS ON THIS COMMODITY 246.6588				4	66.00	A
N-GRNHS PLANTS IN CONTAINERS 6.9609 4.3787 20 313,400.00 S TOTAL POUNDS ON THIS COMMODITY 11.3396 N-GRNHS TRANSPLANTS 0.4885 2 3.70 A N-OUTDR FLOWER 4.1400 1 10.00 A N-OUTDR PLANTS IN CONTAINERS 64.0217 136 17.5436 69 1,906,700.00 S 1.1808 1.1246 1 100.00 U TOTAL POUNDS ON THIS COMMODITY 83.8707 N-OUTDR TRANSPLANTS 0.0211 2 3.50 A PEACH 0.1125 1 3.00 A	TOTAL POUNDS ON THIS COMMODITY	246.6588				
A 3787 20 313,400.00 S	N-GRNHS FLOWER		10.6174	47	50.19	A
TOTAL POUNDS ON THIS COMMODITY 11.3396 N-GRNHS TRANSPLANTS 0.4885 2 3.70 A N-OUTDR FLOWER 4.1400 1 10.00 A N-OUTDR PLANTS IN CONTAINERS 64.0217 136 150.22 A 17.5436 69 1,906,700.00 S 1.1808 TOTAL POUNDS ON THIS COMMODITY 83.8707 N-OUTDR TRANSPLANTS 0.0211 2 3.50 A PEACH 0.1125 1 3.00 A PLUM	N-GRNHS PLANTS IN CONTAINERS					
N-GRNHS TRANSPLANTS 0.4885 2 3.70 A N-OUTDR FLOWER 4.1400 1 10.00 A N-OUTDR PLANTS IN CONTAINERS 64.0217 136 150.22 A 17.5436 69 1,906,700.00 S 1.1808 1.1246 1 100.00 U TOTAL POUNDS ON THIS COMMODITY 83.8707 N-OUTDR TRANSPLANTS 0.0211 2 3.50 A PEACH 0.1125 1 3.00 A PLUM		11 2226	4.3787	20	313,400.00	S
N-OUTDR FLOWER N-OUTDR PLANTS IN CONTAINERS 64.0217 136 150.22 A 17.5436 69 1,906,700.00 S 1.1808 1.1246 1 100.00 U TOTAL POUNDS ON THIS COMMODITY 83.8707 N-OUTDR TRANSPLANTS 0.0211 2 3.50 A PEACH 0.1125 1 3.00 A PLUM		11.3396	0 4005	2	2 70	7
N-OUTDR PLANTS IN CONTAINERS 64.0217 136 17.5436 69 1,906,700.00 S 1.1808 1.1246 1 100.00 U TOTAL POUNDS ON THIS COMMODITY 83.8707 N-OUTDR TRANSPLANTS 0.0211 2 3.50 A PEACH 0.1125 1 3.00 A PLUM						
17.5436 69 1,906,700.00 S 1.1808 1.1246 1 100.00 U TOTAL POUNDS ON THIS COMMODITY 83.8707 0.0211 2 3.50 A PEACH 0.1125 1 3.00 A PLUM 0.1125 1 3.00 A COMMODITY COMMODITY 1 1 1 1 1 1 1 1 1						
1.1808 1.1246 1 100.00 U TOTAL POUNDS ON THIS COMMODITY 83.8707 N-OUTDR TRANSPLANTS 0.0211 2 3.50 A PEACH 0.1125 1 3.00 A PLUM 0.1125 1 3.00 A	N OOIDK I DANID IN CONTAINDE					
1.1246 1 100.00 U TOTAL POUNDS ON THIS COMMODITY 83.8707 N-OUTDR TRANSPLANTS 0.0211 2 3.50 A PEACH 0.1125 1 3.00 A PLUM 0.1125 1 3.00 A				3,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~
TOTAL POUNDS ON THIS COMMODITY 83.8707 N-OUTDR TRANSPLANTS 0.0211 2 3.50 A PEACH 0.1125 1 3.00 A PLUM 0.1125 1 3.00 A				1	100.00	U
PEACH 0.1125 1 3.00 A PLUM 0.1125 1 3.00 A	TOTAL POUNDS ON THIS COMMODITY	83.8707				
PLUM 0.1125 1 3.00 A	N-OUTDR TRANSPLANTS					A
RASPBERRY 2.2491 1 0.25 A						
	RASPBERRY		2.2491	1	0.25	Α

Chemical Commodity	I	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
NONANOIC ACID, OTHER RELATED					
RIGHTS OF WAY		31.4456 9.5903			
STRUCTURAL PEST CONTROL UNCULTIVATED AG		3.8235	2	14.00	А
ONCOLLIVATED AG		3.0233	2	14.00	А
Chemical Total		408.6797	352		
4-NONYLPHENOL, FORMALDEHYDE RESIN, PROPOXYLATED					
ALFALFA		1,968.9667	831	54,352.80	A
ALMOND			1	1,951.80	S
		13,867.1636	2,197	116,521.03	A
TOTAL POUNDS ON THIS COMMODITY	13,867.1636	460 6546	000	F F0F 06	_
APPLE APRICOT		460.6546 999.5842	208 118	5,595.96 6,148.00	A A
ARTICHOKE, GLOBE		81.9747	17	711.60	A
ASPARAGUS		112.5064	20	1,490.00	A
AVOCADO		19.6760	5	62.50	A
BARLEY		2.5405	5	198.00	A
BEAN, DRIED		432.2934	163	10,865.90	A
BEAN, SUCCULENT		78.3100	20	1,462.10	A
BEAN, UNSPECIFIED BERMUDAGRASS		9.3209 11.5487	5 2	201.40 318.00	A A
BLACKBERRY		0.4254	2	5.00	A
BLUEBERRY		6.2501	3	43.00	A
BOK CHOY		0.3248	1	4.80	A
BROCCOLI		673.7828	451	5,915.79	A
CABBAGE		6.6982	7	75.00	A
CANOLA (RAPE)		38.8612	10	297.00	A
CANTALOUPE CARROT		339.6538 1,136.2821	48 137	4,668.19 8,670.60	A A
CARROI		78.9087	103	1,430.32	A
CELERY		289.2805	99	1,089.66	A
CHERRY		1,275.3688	446	10,824.56	A
CHESTNUT		0.8120	1	12.00	A
CHICORY		2.3368	5	51.80	A
CHINESE CABBAGE (NAPPA)		0.5887	1	8.70	A
CITRUS CLOVER		22.9283 3.6090	14 1	206.50 103.00	A A
COLLARD		4.8721	5	153.00	A
CORN (FORAGE - FODDER)		664.8432	200	11,566.70	A
CORN, HUMAN CONSUMPTION		157.6066	146	3,379.60	A
COTTON		6,969.0139	2,148	211,040.01	A
DITCH BANK		3.3188	4	40.00	A
EGGPLANT		5.8195	8 1	105.00	A
FIG GARLIC		0.1586 129.6868	22	13.00 2,061.38	A A
GRAPE		4,219.1227	1,655	69,905.15	A
GRAPE, WINE		4,075.5684	1,107	49,374.86	A
GRAPEFRUIT		9.5836	6	34.00	A
KIWI		0.1340	1	9.00	A
LANDSCAPE MAINTENANCE		5.5208	•		_
MOMAT DOINING ON MILE GOMMODIAN	6.0525	0.5317	3	6.00	A
TOTAL POUNDS ON THIS COMMODITY LEMON	0.0525	59.7953	21	261.50	A
LETTUCE, HEAD		720.3321	687	17,272.83	A
LETTUCE, LEAF		175.0614	192	2,740.90	A
MELON		31.0000	11	953.90	A
MUSTARD		0.7218	1	20.00	A
N-GRNHS PLANTS IN CONTAINERS		13.7440	32	25.79	A
N-GRNHS TRANSPLANTS		0.2454	2	3.00	A
N-OUTDR PLANTS IN CONTAINERS N-OUTDR TRANSPLANTS		792.6858 80.1520	1,024 71	3,796.29 498.46	A A
N-OUTDR TRANSPLANTS NECTARINE		676.8238	1,265	14,477.74	A A
OAT		4.7999	4	365.00	A
OAT (FORAGE - FODDER)		1.7075	5	262.00	A
OLIVE		366.5775	68	1,636.95	A
ONION, DRY		651.4801	189	9,686.95	A
ORANGE DARGERY		4,347.1778	775	22,555.25	A
PARSLEY		33.7221	5	500.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
4-NONYLPHENOL, FORMALDEHYDE RESIN, PROPOXYLATED PEACH	2,374.9375	1,930	26,233.21	A
PEAR	748.9953	199	8,843.60	A
PEAS	3.7419	2	22.00	A
PEPPER, FRUITING	102.9725	62	2,568.64	A
PERSIMMON	0.7362	1	3.00	A
PISTACHIO	1,071.0014	196	14,232.05	A
PLUM	285.3968	318	4,052.80	A
POMEGRANATE	8.0883	2	170.00	A
POTATO	264.9196	101	4,958.16	A
PRUNE	1,259.8923	206	9,230.17	A
PUMPKIN	9.4717	4	116.00	A
QUINCE	4.8831	1	40.00	A
RASPBERRY	0.1718	1	10.50	A
RICE	1,519.3164	138	9,376.80	A
RIGHTS OF WAY	74.9594			
SAFFLOWER	17.6173	11	532.00	A
SOIL FUMIGATION/PREPLANT	68.4046	37	2,187.00	A
SORGHUM (FORAGE - FODDER)	303.4236	69	3,159.60	A
SPINACH	51.3358	61	466.30	A
SQUASH	3.7287	2	32.50	A
SQUASH, SUMMER	0.9022	1	20.00	A
STRAWBERRY	952.4348	417	11,703.14	A
SUDANGRASS	40.3459	2	310.00	A
SUGARBEET	269.4278	72	6,765.00	A
SUNFLOWER	63.4453 3.4357	15	543.00	A
SWEET POTATO	3.4357 0.7218	4 2	53.50	A
SWISS CHARD TANGELO	76.6929	34	20.00 592.40	A A
TANGERINE	68.8419	24	248.00	A
TOMATILLO	14.2874	6	70.00	A
TOMATO	397.0852	175	10,980.40	A
TOMATO, PROCESSING	2,718.9307	555	45,927.76	A
UNCULTIVATED AG	136.7428	34	1,783.20	A
UNCULTIVATED NON-AG	11.5858	8	246.00	A
UNKNOWN	1.2267	2	44.00	A
WALNUT	2,622.0749	460	19,306.59	A
WATERMELON	29.9577	20	911.30	A
WHEAT	1,021.2044	131	8,953.60	A
WHEAT (FORAGE - FODDER)	50.8039	30	1,201.00	A
Chemical Total	62,776.6001	19,912		
ALPHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETH	IYELENE)			
AIRPORT	0.0490		2.00	U
ALFALFA	67,177.2964	10,319	675,328.78	A
ALMOND	172,668.2053	11,092	672,828.78	A
ANIMAL PREMISE	72.1587		40.00	U
	44.8758		150.00	A
TOTAL POUNDS ON THIS COMMODITY	117.0345	1	0.50	-
ANISE	0.2672	1	2.50	A
APPLE	3,440.9416	518	13,572.48	A
APRICUL A	2,661.8336	422 1	10,119.71 4.50	A
ARRUGULA ARTICHOKE, GLOBE	0.4538 435.2053	161	2,187.30	A A
ASPARAGUS	4,840.7604	380	19,447.04	A
AVOCADO	3,091.9427	364	6,510.00	A
BARLEY	780.6128	188	13,817.00	A
BARLEY (FORAGE - FODDER)	7.7969	1	75.00	A
BEAN, DRIED	1,701.3082	344	18,411.09	A
BEAN, SUCCULENT	667.0311	183	5,441.05	A
BEAN, UNSPECIFIED	215.2477	66	2,495.20	A
BEET	19.9265	34	111.55	A
BERMUDAGRASS	1,439.5085	77	5,831.00	A
BLACKBERRY	42.5351	17	144.00	A
BLUEBERRY	602.3217	27	1,132.00	A
BOK CHOY	18.4912	107	213.91	A
BOYSENBERRY	1.0962	1	3.00	A
BROCCOLI	5,718.8012	2,665	47,557.91	A

Chemical	Commodity	1	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ALPHA-(PAR	A-NONYLPHENYL)-OMEGA-HYDROXYPOLY(C	XYETHYELENE)				
BUILDIN	GS/NON-AG OUTDROOR		22.1318		28.10	A
CABBAGE			603.1551	627	6,775.50	A
CANOLA			44.1233	20	1,027.50	A
CANTALO			2,745.5276	269	21,803.50	A
CARDOON			3.1321	2	15.00	A
CARROT			1,470.0849	448	19,297.32	A
CAULIFI	OWER		2,155.6617	1,032	14,997.94	A
CELERY			4,595.0905 4,396.6396	2,275 1,026	36,580.05	A
CHERRY CHESTNU	T		2.6666	1,026	19,878.55 18.00	A A
CHICORY			100.4465	67	804.40	A
	CABBAGE (NAPPA)		129.9619	179	843.35	A
	GREENS		0.2060	7	8.10	A
	AS TREE		6.5379	16	27.00	A
CILANTE			179.1245	7	58.05	A
CITRUS			365.2591	86	918.10	A
CLOVER			928.1105	58	2,836.50	A
COLLARD			140.0641	81	819.85	A
	TY FUMIGATION		18.3529			
CORN (F	ORAGE - FODDER)		21,803.2164	2,045	109,714.72	A
	UMAN CONSUMPTION		7,216.9520	2,058	81,494.94	A
COTTON			101,020.6282	14,036	1,336,000.56	A
CUCUMBE	R		225.7587	45	1,400.50	A
DATE			6.1937	5	60.75	A
DITCH E	ANK		6.1539	9	57.60	A
EGGPLAN	T		11.4097	8	135.50	A
ENDIVE	(ESCAROLE)		16.3496	15	144.48	A
FENNEL			8.2647	3	23.50	A
FIG			438.1167	83	3,480.00	A
FLAX			0.1846	1	18.00	A
FORAGE	HAY/SILAGE		356.4622	72	4,231.40	A
FOREST,	TIMBERLAND		9,361.9839	428	18,647.15	A
GAI LON	Ī		1.4130	2	58.00	A
GARLIC			2,923.3102	147	19,408.30	A
GRAIN			31.3625	1	200.00	A
GRAPE			47,173.8565	6,434	243,718.80	A
GRAPE,	WINE		135,827.6465	16,640	551,898.79	A
			13.5946	1	51.00	U
T	OTAL POUNDS ON THIS COMMODITY	135,841.2411				
GRAPEFF			516.6309	101	2,343.30	A
GRASS,			14.5789	3	135.50	A
	IAL SITE		46.3140		67.00	A
JOJOBA	BEAN		111.2680	9	360.00	A
KALE			59.0079	113	405.66	A
KIWI			170.6613	23	472.24	A
KOHLRAE			0.1999	1	1.00	A
KUMQUAT			3.7702	1	2.00	A
LANDSCA	PE MAINTENANCE		20,945.1603	_	26.75	_
_		00 000 0040	44.1439	5	36.75	A
	OTAL POUNDS ON THIS COMMODITY	20,989.3042	2 100 0625	450	11 050 55	7
LEMON			3,108.8635	456	11,258.55	A
LETTUCE			6,970.3294	3,445	66,053.19	A
LETTUCE	, LEAF		2,837.2491	2,013	23,615.68	A
LIME			2.3397	2 235	9.00	A
MELON MINT			1,339.0380 621.8714	235 74	12,460.60 3,291.00	A A
MUSTARD			69.9783	7 4 79	789.08	A
	FLOWER		360.7193	987	2,138.48	A
IN GRINDS	LIGHER		7.5321	33	1,157,387.00	S
т	OTAL POUNDS ON THIS COMMODITY	368.2514	1.3341	33	1,101,301.00	۵
	PLANTS IN CONTAINERS	300.2514	287.8807	457	632.50	А
M-GKMUS	LIWILD IN CONTWING		17.8136	125	2,974,652.00	A S
т	OTAL POUNDS ON THIS COMMODITY	305.6943	11.0130	140	2,7/1,032.00	۵
	TRANSPLANTS	303.0343	76.7400	555	429.77	А
IV GICINITO	III IIII IIII II		0.6084	3	66,000.00	S
т	OTAL POUNDS ON THIS COMMODITY	77.3484	0.0001	5	00,000.00	٥
	FLOWER	, , , 5101	857.0722	1,554	6,019.82	А
1, 00101			557.0722	1,001	3,017.02	4.4

		Agri gultural	Amount	Unit
Chemical Commodity	Pounds Applied	Agricultural Applications	Treated	Type
ALPHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYELENE)				-21-
N-OUTDR PLANTS IN CONTAINERS	11,941.7787	3,689	20,478.72	A
	70.0902	228	4,969,619.00	S
	0.0178	1	500.00	U
TOTAL POUNDS ON THIS COMMODITY 12,011.8867				
N-OUTDR TRANSPLANTS	471.9359	326	2,599.27	A
	14.0710	6	165,400.00	U
TOTAL POUNDS ON THIS COMMODITY 488.0710	2.0641	19	1,169,760.00	S
NECTARINE 488.0710	14,274.5396	3,945	52,995.63	A
OAT	751.5429	140	6,987.60	A
OAT (FORAGE - FODDER)	723.4655	117	7,122.00	A
OLIVE	2,952.8673	412	8,994.94	A
ONION, DRY	3,224.0551	739	41,558.29	A
ONION, GREEN	186.5998	193	1,782.49	A
ORANGE	30,441.2797	3,431	109,248.09	A
ORCHARD FLOOR	0.7497	1	4.00	A
PARSLEY	40.3166	16	573.80	A
PASTURELAND	337.3726	71	4,011.90	A
PEACH	15,646.3550	4,957	71,507.49	A
PEANUT	12.8554	4	160.00	A
PEAR	3,326.9829	550	15,130.57	A
TOTAL DOLDING ON THIEG COMMODITY 2 254 0024	27.1105	3	80.00	U
TOTAL POUNDS ON THIS COMMODITY 3,354.0934	05 5001	E2	407.00	-
PEGAN	75.5771	73 83	497.89	A
PECAN PEPPER, FRUITING	220.6500 2,600.7775	574	2,021.80 15,851.43	A A
PEPPER, FRUITING PEPPER, SPICE	400.4003	115	2,308.81	A
PERSIMMON	19.6414	24	90.45	A
PIMENTO	84.4864	10	416.00	A
PISTACHIO	54,068.9941	2,328	192,811.78	A
PLUM	7,345.2460	1,895	24,045.14	A
POMEGRANATE	2,183.5749	110	11,746.64	A
POTATO	1,980.5292	553	28,221.70	A
PRUNE	10,578.9918	885	39,894.10	A
PUBLIC HEALTH	32,947.6906			
PUMPKIN	634.8197	66	1,916.50	A
QUINCE	23.8498	12	121.72	A
RADISH	13.6108	21	193.35	A
RANGELAND	1,933.9527	175	9,177.73	A
RAPPINI	48.3846	67	912.34	A
RASPBERRY	145.0801	87	1,324.00	A
REGULATORY PEST CONTROL	3,402.2656 2,280.5046		1,982.37	A
	26.4339		23,200.00	U
TOTAL POUNDS ON THIS COMMODITY 5,709.2041	20.4337		23,200.00	U
RESEARCH COMMODITY	39.6173			
RICE	15,163.1894	3,604	235,628.03	А
RIGHTS OF WAY	161,541.4768	3,001	255,020.05	
	655.1657	71	1,145.30	A
TOTAL POUNDS ON THIS COMMODITY 162,196.6425				
RYE	8.6586	8	153.30	A
RYEGRASS	35.3336	2	80.00	A
SAFFLOWER	453.1414	72	5,094.80	A
SOIL FUMIGATION/PREPLANT	1,689.9410	199	10,791.39	A
SORGHUM (FORAGE - FODDER)	393.5825	73	3,476.60	A
SORGHUM/MILO	159.0203	21	1,615.66	A
SPINACH	130.9337	154	1,300.63	A
SQUASH	197.6781	75	1,515.70	A
SQUASH, SUMMER	12.4141	17	139.98	A
SQUASH, ZUCCHINI	3.9567	1 600	38.00	A
STRAWBERRY CERTICIPAL DECE CONTROL	10,204.9280	1,698	59,397.85	A
STRUCTURAL PEST CONTROL SUDANGRASS	622.2998 401.4726	59	4,123.70	А
SUGARBEET	3,870.1046	1,023	77,233.75	A A
SUGARCANE	14.7365	13	408.50	A
SUNFLOWER	2,218.9372	148	9,118.90	A
SWEET POTATO	12.3141	6	82.00	A
SWISS CHARD	19.0261	54	107.71	A

		3 mm i mu 1 huma 1	3	77 L
Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ALPHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYEL	-			
TANGELO	390.6812	70 124	822.00	A
TANGERINE TOMATILLO	653.7890 19.6762	8	2,656.80 114.00	A A
TOMATO	2,606.4789	684	31,079.75	A
TOMATO, PROCESSING	20,530.3550	2,770	272,548.65	A
TROPICAL/SUBTROPICAL FRUIT	207.3633	13	71.00	A
TURF/SOD	1,170.3425	54	1,408.03	A
TURNIP	28.7604	39	334.00	A
UNCULTIVATED AG	6,511.0712	942	48,460.11	A
UNCULTIVATED NON-AG	1,698.3798	107	2,859.17	A
UNKNOWN	42.8806	9	255.00	A
VERTEBRATE CONTROL	20.8970	1	6.00	
TOTAL POUNDS ON THIS COMMODITY	1.1550	1	6.00	A
WALNUT	27,541.6441	3,892	120,714.90	A
WATER AREA	42.5977	11	439.00	A
	0.2145			
TOTAL POUNDS ON THIS COMMODITY	42.8122			
WATERMELON	2,403.0695	189	8,212.00	A
WHEAT	5,887.5705	1,257	91,792.55	A
WHEAT (FORAGE - FODDER)	847.0204	272	15,189.92	A
Chemical Total	1,122,380.9584	129,147		
CHOMICAL TOTAL	1,122,300.3301	125/117		
ALPHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLE				
ALFALFA	2,780.1475	726	41,753.07	A
ALMOND	285.6588	125	5,422.08	A
APPLE	7.5920	9	185.25	A
ASPARAGUS AVOCADO	1.0043 9.2996	1 10	49.00 49.00	A A
BARLEY	82.8752	10	1,304.00	A
BEAN, DRIED	6.0156	3	60.00	A
BEAN, UNSPECIFIED	2.8600	1	36.00	A
BERMUDAGRASS	16.8261	3	140.00	A
BROCCOLI	1.8965	8	93.76	A
CANTALOUPE	35.4222	6	685.00	A
CARROT	89.8622	27	1,682.84	A
CAULIFLOWER	2.0147	7	101.22	A
CHERRY	2.6921	2 8	5.30	A
CHERRY CHINESE CABBAGE (NAPPA)	8.6138 0.1415	3	166.80 4.50	A A
CITRUS	1.7740	1	5.00	A
CORN (FORAGE - FODDER)	118.1002	43	2,950.74	A
CORN, HUMAN CONSUMPTION	23.8118	77	999.30	A
COTTON	3,609.0510	727	51,968.05	A
FENNEL	1.6016	2	19.50	A
FIG	20.3375	3	160.00	A
GARLIC	172.2013	18	2,674.00	A
GRAPE	137.2834	113	3,031.20	A
GRAPE, WINE	410.5856	167	9,386.53	A
GRAPEFRUIT KIWI	15.3285 20.1677	5 2	58.00 22.50	A A
LANDSCAPE MAINTENANCE	1.0656	2	22.30	Д
LEMON	60.7031	8	272.00	А
LETTUCE, HEAD	14.1044	13	299.51	A
LETTUCE, LEAF	7.9353	52	352.65	A
N-GRNHS PLANTS IN CONTAINERS	0.7961	9	270,000.00	S
N-OUTDR FLOWER	0.4479	2	1.00	A
N-OUTDR PLANTS IN CONTAINERS	7.1658	3	516,000.00	S
TOTAL POUNDS ON THIS COMMODITY	4.7160 11.8818	8	27.00	A
N-OUTDR TRANSPLANTS	57.2371	16	133.00	А
NECTARINE	212.8701	199	4,351.13	A
OAT	40.6300	5	213.00	A
OAT (FORAGE - FODDER)	0.2542	1	15.00	A
OLIVE	12.5973	7	301.00	A
ONION, DRY	168.8644	56	3,083.90	A
ORANGE	698.8470	225	7,799.06	A

hemical	Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
	RA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLE				-21
PEACH		74.3498	124	1,265.00	A
PEAS		5.9536	4	24.90	A
PISTACH	HIO	12.9524	3	193.40	A
PLUM		95.0321	128	1,187.74	A
POTATO		63.9260	116	2,694.60	A
PRUNE		22.7588	8	209.00	A
QUINCE		1.0757	3	9.00	A
RANGELA	AND	3.0048	4	120.00	A
RAPPINI		0.6170	1	15.00	A
RASPBER	RRY	0.7073	1	6.00	A
RIGHTS	OF WAY	51.8086			
SAFFLOW	VER	3.1777	2	10.00	A
SOIL FU	UMIGATION/PREPLANT	28.8895	8	325.00	A
SPINACH		0.6619	5	98.60	A
STRAWBE		2,689.2783	35	1,031.50	A
	JRAL PEST CONTROL	0.4899		_,,,,,	
SUDANGR		16.8579	2	112.00	A
SUGARBE		214.1380	31	2,894.10	A
SUNFLOW		0.4058	3	60.00	A
		6.4136	5 5	96.33	A
TANGELO		4.8160	5 5	71.20	A A
TANGERI	LINE				
TOMATO	PROGEGGING	44.5135	17	841.00	A
	PROCESSING	210.4727	38	3,761.73	A
	IVATED AG	93.5295	28	1,480.10	A
	IVATED NON-AG	2.3833	2	9.00	A
WALNUT		100.4003	64	2,193.12	A
WHEAT		1,191.7777	178	18,893.40	A
WHEAT ((FORAGE - FODDER)	0.3573	1	72.00	A
Chemica	al Total	14,092.1480	3,527		
DIIA (DAE	NONE DIENET CHECK INDDOVEDOLY (OVERNITH E	ATE) DISORDITATE EGMED			
AIRPORT	RA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLE	NE), PHOSPHATE ESTER 0.0069		2.00	U
			206		
ALFALFA	A	549.4141	296	18,651.20	A
ALMOND		11,313.6698	402	27,400.21	A
APPLE		379.1579	86	1,644.00	A
APRICOT		30.2821	15	182.44	A
	OKE, GLOBE	0.0838	2	8.20	A
AVOCADO		3.0440	5	108.00	A
BARLEY		4.8252	6	494.00	A
BEAN, I	DRIED	179.4238	24	1,920.70	A
BEAN, S	SUCCULENT	102.1717	21	1,145.70	A
BEAN, U	JNSPECIFIED	1.3286	4	63.80	A
BLACKBE	ERRY	4.8041	10	104.00	A
BOK CHO		4.7756	4	24.00	A
BROCCOI		29.9595	23	1,008.52	A
CABBAGE		5.6902	5	41.28	A
CANTALO		7.6609	2	118.00	A
CARROT		263.4289	59	4,024.21	A
CAULIFI	OMER	48.7246	13	426.00	A
CELERY	JOWEK	4.1212	7	49.66	A
CHERRY	7	118.4582	31 1	389.80 6.00	A
CHICORY		1.2098			A
	E CABBAGE (NAPPA)	0.4569	5	19.97	A
CLOVER		0.3308	1	15.00	A
COLLARI		2.0396	1	26.00	A
	ITY FUMIGATION	12.7350			
CORN (F	FORAGE - FODDER)	91.1334	61	3,480.39	A
	HUMAN CONSUMPTION	12.6130	14	758.00	A
COTTON		483.9888	440	44,904.51	A
	(ESCAROLE)	1.3187	2	53.40	A
	HAY/SILAGE	7.1823	1	125.00	A
	, TIMBERLAND	72.2244	175	6,460.45	A
GARLIC		19.3455	14	1,559.30	A
GRAPE		1,672.2286	112	4,945.40	A
GRAPE,	WINE	3,336.1433	1,630	24,971.50	A
	11 4414	J,JJU.I4JJ	±,000	U	$\overline{}$
GRAPE, GRAPEFR	סוודיי	0.3010	4	125.00	A

				Agricultural	Amount	Unit
Chemical Com	modity	P	ounds Applied	Applications	Treated	Type
	ONYLPHENYL)-OMEGA-HYDROXYPO	LY(OXYETHYLENE), PHOS				
LANDSCAPE M	IAINTENANCE		2.5365 0.5748	1	5.00	A
TOTAL	POUNDS ON THIS COMMODITY	3.1113	0.5746	1	5.00	A
LEMON			672.9218	32	931.87	A
			0.3449	1	12.00	U
	L POUNDS ON THIS COMMODITY	673.2667	226 2520	26	1 116 05	2
LETTUCE, HE LETTUCE, LE			236.3530 24.2233	26 24	1,116.25 242.25	A A
MUSTARD	IFIL		0.0014	1	0.20	A
N-GRNHS FLO	WER		153.5852	217	316.24	A
			0.5276	19	437,349.00	S
	POUNDS ON THIS COMMODITY	154.1128	0 1005	•		~
N-GRNHS PLA N-GRNHS TRA	ANTS IN CONTAINERS		0.1035 0.2547	8 2	228,000.00	S A
N-OUTDR FLO			226.7867	348	801.30	A
	ANTS IN CONTAINERS		1.0826	6	49.00	A
NECTARINE			21.7111	38	366.00	A
OAT			13.7945	1	120.00	A
OAT (FORAGE	: - FODDER)		4.4106	5	114.00	A
OLIVE ONION, DRY			8.9282 10.1131	16 17	376.50 945.42	A A
ONION, GREE	en		19.8067	10	99.50	A
ORANGE			4,022.1820	426	18,669.26	A
PARSLEY			3.5817	2	30.00	A
PASTURELAND)		2.4138	4	189.00	A
PEACH			534.8864	135	3,535.94	A
PEAR PEAS			31.0688 0.0937	14 1	668.00 13.00	A A
PECAN			1.3081	42	1,182.60	A
PEPPER, FRU	JITING		24.6372	6	80.00	A
PEPPER, SPI			0.1893	1	4.00	A
PISTACHIO			48.0477	3	152.34	A
PLUM	-		10.5470	28	222.00	A
POMEGRANATE	i		1.1047 0.3389	7 1	49.00 67.00	A A
POTATO PRUNE			14.8387	15	1,347.00	A A
PUMPKIN			343.9145	38	1,584.50	A
RANGELAND			42.2887	19	1,127.00	A
RASPBERRY			42.0584	29	435.00	A
	PEST CONTROL		0.1089			
RESEARCH CO	MMODT.1.X		0.0055 106.1302	65	6,354.00	А
RIGHTS OF W	JAY		300.7580	03	0,334.00	А
			4.1751	14	108.00	A
TOTAL	POUNDS ON THIS COMMODITY	304.9331				
RYEGRASS			13.7945	4	262.50	A
SAFFLOWER	AMION (DDDDI ANIII		13.1479	20	1,276.40	A
SOIL FUMIGA SORGHUM/MII	ATION/PREPLANT		8.3621 1.1688	4 4	249.49 72.00	A A
SPINACH	10		6.1685	3	46.00	A
SQUASH			1.2099	4	17.00	A
STONE FRUIT	• ·		1.7909	1	6.00	A
STRAWBERRY	DEGE GOVERNO		18,485.5260	1,549	66,777.59	A
STRUCTURAL	PEST CONTROL		0.0074 0.8733	3	48.00	А
SUGARBEET			3.8734	6	364.00	A
SUGARCANE			1.1909	2	54.00	A
SUNFLOWER			10.0325	7	558.00	A
TANGELO			18.6528	10	211.00	A
TANGERINE			255.9634	24	302.00	A
TOMATO DRO	CECCINC		55.0713	46 146	1,884.80	A
TOMATO, PRO TURF/SOD	CEOSING		242.3389 13.2452	146 19	8,105.22 545.80	A A
UNCULTIVATE	D AG		333.7524	187	10,843.46	A
UNCULTIVATE			5.6370	4	59.50	A
UNKNOWN			0.2205	1	40.00	A
VERTEBRATE	CONTROL		0.3449	1	3.00	A
WALNUT			811.9892	154	3,541.93	A

hemical C	ommodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
	OONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHY		1.PP=104010113	110000	-15-
WATERMELO		4.8241	6	264.00	А
WHEAT		61.3970	60	5,647.10	A
WHEAT (FO	RAGE - FODDER)	2.6993	3	306.00	A
Chemical '	Total	46,050.3018	7,366		
NYL PHENOX	Y POLYOXYETHYLENE ETHANOL-IODINE COMPL	EX			
ANIMAL PR	EMISE	485.3776		1,748.00	U
		10.4793		120.00	A
	AL POUNDS ON THIS COMMODITY	495.8569			
	MAINTENANCE	78.5826			
POULTRY		34.1009		42.00	U
RIGHTS OF		63.1731			
	L PEST CONTROL	270.8392		10.00	_
TURKEY	E. CONTED OF	70.1719		10.00	A
VERTEBRAT:	E CONTROL	1.6092			
Chemical	Total	1,014.3338			
	NONYL PHENYL)-OMEGA-HYDROXYPOLY (OXYET				
ALFALFA		129.8892	784	42,472.75	A
ALMOND		239.4504	1,095	58,541.15	A
APPLE		2.2547	28	425.96	A
APRICOT		1.1382	15	276.50	A
AVOCADO		0.0662	9	34.00	A
BARLEY		3.3463	5	401.90	A
BEAN, DRI		0.1424	3	32.50	A
BEAN, SUC		0.7106	2	152.00	A
BERMUDAGR	ASS	1.3473	6	468.00	A
BLUEBERRY		0.1757	2	32.00	A
BROCCOLI		2.6807	27	960.35	A
CANOLA (R		0.1333	1	15.00	A
CANTALOUP:	F.	0.4978	4	289.30	A
CARROT		14.0120	58	3,055.56	A
CAULIFLOW	ER	0.9963	12	340.16	A
CELERY		0.0433	1	9.00	A
CHERRY		6.0453	126	1,423.00	A
CHESTNUT		0.0469	2	16.00	A
CHICORY	IDDIGE (MIDDI)	0.3608	4	197.00	A
	ABBAGE (NAPPA)	0.0586	1	20.00	A
	AGE - FODDER)	10.3913	56	2,508.50	A
•	AN CONSUMPTION	6.8011	48	2,072.40	A
COTTON		296.8949	1,609	125,321.82	A
CUCUMBER		0.2166	2	45.00	A
GARLIC		1.6926	3	373.00 20,312.41	A
GRAPE	NTD	79.6914	497		A
GRAPE, WIL		7.0554	114	4,107.59	A
GRAPEFRUI'	1	0.4084 0.0117	29 1	379.20	A
KALE				4.00	A
KIWI		1.5450	15 4	193.00	A
KUMQUAT	MA INTERNATION	0.0096	4	20.00	A
	MAINTENANCE	0.3582	61	1 012 50	70
LEMON LETTUCE,		0.7473	61 18	1,013.50	A
•	DEAL	1.1055	2	611.80 65.00	A
MELON N-OUTDR F	OWED	0.3602 0.3925	4	67.00	A
		0.3925	6	41.48	A
	LANTS IN CONTAINERS		277	2,864.35	A
NECTARINE		3.9299		2,864.35	A n
OAT (FORM	CE _ FODDED)	0.4630	3 2	206.00	A n
	GE - FODDER)	0.4027			A n
OLIVE DD:	v	2.8661	81	1,649.56	A n
ONION, DR	ī	4.6512	20	1,136.50	A
ORANGE	ATD.	20.2156	900	15,840.90	A
PASTURELA	NU	0.0940	5	99.00	A
		29.7428	396	6,615.63	A
PEACH		1 7005	0	227 70	71
PEACH PEAR PEPPER, FI	PIITTING	1.7825 0.2104	9 5	327.70 100.72	A A

			Agricultural	Amount	Unit
Chemical Commodity		Applied	Applications	Treated	Type
ALPHA-(PARA-NONYL PHENYL)-OMEGA-HYDROXYPOLY	(OXYETHYLENE) SULFATE,			0 105 54	_
PLUM POMEGRANATE		8.3448 0.6879	255 4	3,105.54 292.00	A A
POTATO		6.7471	53	3,929.00	A
PRUNE		43.7616	162	7,050.17	A
PUMPKIN		0.0125	1	6.00	A
RANGELAND		0.1292	9	159.00	A
RASPBERRY		0.0041	1	6.00	A
REGULATORY PEST CONTROL		0.3515		47.50	A
		0.0105			
TOTAL POUNDS ON THIS COMMODITY	0.3620				
RICE		19.0812	1,130	77,723.80	A
RIGHTS OF WAY		81.3934	_	120.00	-
HOMAT DOINING ON MITTO COMMODITAL	92 0076	0.6142	5	138.00	А
TOTAL POUNDS ON THIS COMMODITY RYEGRASS	82.0076	1.0251	4	262.50	А
SAFFLOWER		0.9372	5	570.00	A
SOIL FUMIGATION/PREPLANT		0.5593	9	443.00	A
SQUASH		0.1666	1	20.00	A
STRUCTURAL PEST CONTROL		0.0121			
SUGARBEET		8.2170	42	2,318.90	A
SUGARCANE		0.0293	1	5.00	A
SUNFLOWER		0.3880	4	160.90	A
SWEET POTATO		0.0167	2	8.50	A
TANGELO		0.1325	9	187.00	A
TANGERINE		0.0286	4	45.00	A
TOMATO		0.8250	4	142.00	A
TOMATO, PROCESSING		4.2862	29	2,329.00	A
UNCULTIVATED AG UNCULTIVATED NON-AG		2.0943 0.2411	22 9	709.20 108.00	A A
VEGETABLES, LEAFY		0.2411	4	253.00	A
WALNUT		24.0378	341	9,612.30	A
WATER AREA		0.0056	1	15.00	A
WATERMELON		0.1916	1	23.00	A
WHEAT		16.9801	102	7,590.05	A
WHEAT (FORAGE - FODDER)		1.4922	17	899.00	A
Chemical Total	1,6	08.6660	8,786		
NORFLURAZON					
ALFALFA	37,7	75.0520	644	32,108.53	A
ALMOND	38,1	60.0737	938	42,765.88	A
APPLE	1,7	89.4155	66	1,730.55	A
APRICOT		52.0247	49	1,026.15	A
ASPARAGUS		15.3432	13	221.30	A
AVOCADO		42.0880	6	104.50	A
BLUEBERRY		63.2730	5	45.00	A
CHERRY CITRUS		99.0330 41.2761	70 19	796.59 188.00	A A
COMMODITY FUMIGATION		14.9340	19	100.00	А
GRAPE		71.0963	349	12,476.87	A
GRAPE, WINE	- / -	31.1518	198	8,443.91	A
GRAPEFRUIT		48.7690	15	113.00	A
LANDSCAPE MAINTENANCE	2	75.5421			
LEMON	1,3	10.8436	49	857.51	A
N-OUTDR FLOWER		15.7200	1	10.00	A
N-OUTDR PLANTS IN CONTAINERS		00.3634	17	48.23	A
NECTARINE		72.7213	220	1,690.99	A
ORANGE		64.7331	257	7,144.80	A
PEACH		88.0412	330	4,840.27	A
PEAR		43.2018	19 6	314.54	A
PECAN PISTACHIO		05.2533 22.4010	2	74.50 13.90	A A
PLUM		84.1712	345	3,489.90	A
PRUNE		69.7530	62	1,648.24	A
RESEARCH COMMODITY	2,1	4.9125	02	1,010.24	7-7
RIGHTS OF WAY	15.3	29.2949			
STRUCTURAL PEST CONTROL		6.2880			
TANGELO	2	22.0450	3	83.00	A

			Agricultural	Amount	Unit
Chemical Commodity NORFLURAZON	P	ounds Applied	Applications	Treated	Type
TANGERINE		2,149.0655	36	1,406.85	A
UNCULTIVATED AG		9.4320	1	4.00	A
UNCULTIVATED NON-AG		80.5650	3	50.00	A
WALNUT		4,657.1364	183	3,921.69	A
Chemical Total		146,815.0146	3,906		
NOSEMA LOCUSTAE SPORES		0.0050	1	24 00	7
GRAPE, WINE LANDSCAPE MAINTENANCE		0.0250 0.0155	1	34.00	A
UNCULTIVATED AG		0.0000	1	1.00	А
Chemical Total		0.0405	2		
NOVALURON					
N-GRNHS FLOWER		13.1018	67	199.60	A
		4.9816	39	945,360.00	S
TOTAL POUNDS ON THIS COMMODITY	18.0834				
N-GRNHS PLANTS IN CONTAINERS		1.4578	18	13.76	A
TOTAL POUNDS ON THIS COMMODITY	2.2710	0.8132	14	515,650.00	S
N-GRNHS TRANSPLANTS	2.2/10	0.0117		44,000.00	S
N-OUTDR FLOWER		2.1404	13	39.50	A
I COLDIN L DONALI		0.0772	3	89,770.00	S
TOTAL POUNDS ON THIS COMMODITY	2.2176	****	_		_
N-OUTDR PLANTS IN CONTAINERS		0.9554	7	714,500.00	S
		0.8241	5	11.70	A
TOTAL POUNDS ON THIS COMMODITY N-OUTDR TRANSPLANTS	1.7795	0.0386	1	1.00	А
Chemical Total		24.4018	167		
NOVIFLUMURON					
LANDSCAPE MAINTENANCE		0.0219			
STRUCTURAL PEST CONTROL		0.0883			
Chemical Total		0.1102			
OCTHILINONE					
RIGHTS OF WAY		16.6150			
Chemical Total		16.6150			
		10.0130			
N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE		0.4060		T 00	
ANIMAL PREMISE		0.4862 0.3216		7.00 278,000.00	U C
TOTAL POUNDS ON THIS COMMODITY	0.8078	0.3210		276,000.00	C
COMMODITY FUMIGATION	0.8078	15.1356			
COMMODITY		1.8097		600,000.00	C
TOTAL POUNDS ON THIS COMMODITY	16.9453			,	
FOOD PROCRESSING PLANT		3.2000		400,000.00	C
FUMIGATION, OTHER		58.0163			
LANDSCAPE MAINTENANCE		62.0980			
LETTUCE, HEAD		0.0305	1	32.00	A
N-GRNHS PLANTS IN CONTAINERS		0.3541	9	2.26	A
TOTAL POUNDS ON THIS COMMODITY	0.3608	0.0067	1	7,000.00	U
N-OUTDR FLOWER	0.3008	0.0043	1	1.50	A
PUBLIC HEALTH		4.3939	Δ.	1.50	Λ
RESEARCH COMMODITY		0.0034	1	0.01	A
RIGHTS OF WAY		21.6830	<u> </u>	0.01	
		0.0106	1	1.50	A
TOTAL POUNDS ON THIS COMMODITY	21.6936				
STRUCTURAL PEST CONTROL		5,264.3365			
TOMATO		0.2800	1	2.02	A

			Agricultural	Amount	Unit
Chemical Commodity		Pounds Applied	Applications	Treated	Type
N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE UNKNOWN		0.4936			
		0.0151			
TOTAL POUNDS ON THIS COMMODITY VERTEBRATE CONTROL	0.5087	5.7886			
Chemical Total		5,438.4677	15		
OCTYL DECYL DIMETHYL AMMONIUM CHLORIDE					
FOOD PROCRESSING PLANT		1.2936		316,788.00	S
FUMIGATION, OTHER		0.2142			
LANDSCAPE MAINTENANCE		31.3627			
N-GRNHS PLANTS IN CONTAINERS		11.5239	30	27.90	A
TOTAL DOUBLE ON THIS COMMODITY	11 5645	0.0406	2	4,000.00	S
TOTAL POUNDS ON THIS COMMODITY	11.5645		4	40 000 00	a
N-GRNHS TRANSPLANTS		8.7460	4 1	42,000.00	S A
TOTAL POUNDS ON THIS COMMODITY	8.7472	0.0012	1	2.00	А
N-OUTDR FLOWER	0.7472	0.0769	10	1,260.00	U
N-OOIDE FLOWER		0.0689	4	2,050.00	S
TOTAL POUNDS ON THIS COMMODITY	0.1458		7	2,030.00	D
N-OUTDR PLANTS IN CONTAINERS	0.1150	8.4128	21	21.50	А
IV OUTBIC TERRITO IIV CONTINUIND		0.3053	10	94,000.00	S
TOTAL POUNDS ON THIS COMMODITY	8.7181		20	31,000.00	-
N-OUTDR TRANSPLANTS		0.0214	1	400.00	U
RESEARCH COMMODITY		24.5980	_		•
RIGHTS OF WAY		71.0608			
STRUCTURAL PEST CONTROL		9.7870			
UNKNOWN		180.3850		35,000.00	U
Chemical Total		347.8983	83		
ALPHA-OCTYLPHENYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)					
ALFALFA		15,139.7192	1,573	100,223.48	A
ALMOND		22,308.8674	1,698	105,660.41	A
ANIMAL PREMISE		86.9652	1	200.00	A
APPLE		860.6065	79	3,109.87	A
APRICOT		169.1722	51	610.03	A
ARTICHOKE, GLOBE		4.3690	3	36.10	A
ASPARAGUS		29.0276	17	409.50	A
BARLEY		30.7858	5	266.00	A
BARLEY (FORAGE - FODDER)		10.5989	2	65.00	A
BEAN, DRIED		258.8725	77	2,885.30	A
BEAN, SUCCULENT		168.9222	34 3	1,110.40 19.00	A
BEAN, UNSPECIFIED BEET		3.1225 1.0436	3 1	3.00	A A
BERMUDAGRASS		674.4167	32	1,872.00	A
BLUEBERRY		56.9630	25	1,958.00	A
BOK CHOY		24.8701	67	139.60	A
BROCCOLI		520.5734	595	7,592.95	A
CABBAGE		160.6395	346	1,992.67	A
CANOLA (RAPE)		220.9847	20	1,131.00	A
CANTALOUPE		32.4059	6	277.80	A
CARROT		106.1372	18	572.26	A
CAULIFLOWER		182.3898	85	1,000.45	A
CELERY		113.0454	62	630.20	A
CHERRY		4,164.9636	345	7,898.98	A
CHESTNUT		51.9704	7	115.25	A
CHINESE CABBAGE (NAPPA)		0.3010	2	4.50	A
CITRUS		13.3165	7	91.50	A
CORN (FORAGE - FODDER)		6,049.9830	448	21,726.55	A
CORN, HUMAN CONSUMPTION		927.3941	212	7,295.50	A
COTTON		48,736.1226	2,479	239,049.70	A
DITCH BANK		3.4178		20.00	A
ENDIVE (ESCAROLE)		14.1829	19	69.50	A
FIG		0.5566	1	1.02	A
FORAGE HAY/SILAGE		47.7614	5	237.00	A
GARLIC		646.0059	10	1,367.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ALPHA-OCTYLPHENYL-OMEGA-HYDROXYPOLY(OXYETHYLEN		400	16 045 50	_
GRAPE WINE	7,700.3189 10,825.5140	490 935	16,247.59 38,073.44	A A
GRAPE, WINE GRAPEFRUIT	44.1306	42	38,073.44	A A
	59.3102	2	125.50	A
GRASS, SEED KALE	3.6351	46	62.54	A
KIWI	87.6123	17	318.73	A
LANDSCAPE MAINTENANCE	84.8803	1/	310.73	А
LEMON	429.2347	50	1,175.50	А
LETTUCE, HEAD	895.9851	252	4,576.12	A
LETTUCE, LEAF	274.9935	187	2,061.91	A
MELON	1.2471	2	78.00	A
N-GRNHS FLOWER	0.9250	4	9.60	A
N-OUTDR FLOWER	6.9843	2	4.00	A
N-OUTDR PLANTS IN CONTAINERS	798.1655	231	4,379.88	A
N-OUTDR TRANSPLANTS	36.1426	17	82.56	A
NECTARINE	1,030.8649	451	4,879.53	A
OAT	139.1863	25	1,265.00	A
OAT (FORAGE - FODDER)	1,380.0248	153	6,382.50	A
OLIVE	1,311.4321	90	2,739.50	A
ONION, DRY	1,439.5051	195	10,580.38	A
ORANGE	8,986.8215	929	21,713.56	A
PARSLEY	2.7655	1	5.30	A
PASTURELAND	72.9116	7	227.00	A
PEACH	3,633.8757	719	10,175.70	A
PEAR	266.0755	57	1,931.67	A
PECAN	70.9641	11	169.20	A
PEPPER, FRUITING	226.2729	29	952.00	A
PEPPER, SPICE	94.8035	15	215.40	A
PERSIMMON	69.1702	28	222.15	A
PISTACHIO	2,346.1234	119	10,867.90	A
PLUM	2,478.5629	581	8,584.63	A
POMEGRANATE	151.6516	16	547.63	A
POTATO	105.4155	24	1,478.90	A
PRUNE	2,760.2312	181	7,233.40	A
PUMPKIN	60.7365	6	267.00	A
QUINCE	105.8742	18	153.40	A
RANGELAND	131.7414	9	1,285.00	A
RESEARCH COMMODITY	12.9087		1,203.00	
RESERVED COLLISETT	4.9941	16	178.25	A
TOTAL POUNDS ON THIS COMMODITY	17.9028	10	170.23	
RICE	1,692.1718	148	6,910.30	A
RIGHTS OF WAY	4,114.9222	110	0,510.50	
REGIES OF WIT	53.7445	3	34.00	A
TOTAL POUNDS ON THIS COMMODITY	4,168.6667	3	31.00	
SAFFLOWER	48.7005	2	50.00	A
SOIL FUMIGATION/PREPLANT	824.9234	55	3,956.97	A
SORGHUM/MILO	62.6150	2	179.00	A
SQUASH	1.1599	4	19.00	A
SQUASH, ZUCCHINI	0.4829	1	28.00	A
STRAWBERRY	32.0194	10	312.72	A
STRUCTURAL PEST CONTROL	6.9008		322.72	
SUDANGRASS	105.5758	5	222.00	А
SUGARBEET	960.5847	79	6,280.89	A
SUNFLOWER	33.2555	6	332.00	A
TANGELO	97.6124	26	379.00	A
TANGERINE	130.0022	26	252.50	A
TOMATO	142.5963	18	717.30	A
TOMATO, PROCESSING	14,418.9587	679	53,575.38	A
UNCULTIVATED AG	1,274.3724	97	12,343.66	A
UNCULTIVATED NON-AG	103.5974	5	412.00	A
UNKNOWN	1.2230	1	4.50	A
WALNUT	10,015.5884	1,036	29,666.51	A
WATER AREA	3.4786	1,000	10.00	A
WATERMELON	300.5276	4	212.30	A
WHEAT	1,996.8918	156	16,323.70	A
WHEAT (FORAGE - FODDER)	695.4783	62	2,798.70	A
Chemical Total	187,069.8500	16,717		

			Agricultural	Amount	Unit
Chemical Commodity	1	Pounds Applied	Applications	Treated	Type
OIL OF ANISE LANDSCAPE MAINTENANCE		0.0250			
PUBLIC HEALTH		0.0230			
STRUCTURAL PEST CONTROL		0.1374			
Chemical Total		0.1694			
OIL OF CITRONELLA					
LANDSCAPE MAINTENANCE		9.7500			
Chemical Total		9.7500			
OIL OF JOJOBA					
APPLE		1.7542	2	9.00	A
BLACKBERRY CUCUMBER		12.2801 14.0182	1 3	7.00 4.00	A A
COCOMBER		0.3290	1	4,300.00	S
TOTAL POUNDS ON THIS COMMODITY	14.3472	0.0200	-	1,555.55	
GRAPE, WINE		119.2191	4	31.00	A
LANDSCAPE MAINTENANCE		252.9633			
LETTUCE, LEAF		14.0182	1	22.25	A
N-GRNHS FLOWER		214.0243	2	345,000.00	S
TOTAL DOINING ON THIS GOMMODITM	200 5602	74.5450	21	39.25	A
TOTAL POUNDS ON THIS COMMODITY	288.5693	01 2725	2.4	706 144 00	C
N-GRNHS PLANTS IN CONTAINERS		21.3735 20.4588	24 20	726,144.00 3.36	S A
TOTAL POUNDS ON THIS COMMODITY	41.8323	20.4300	20	3.30	A
N-OUTDR FLOWER	11.0525	9.0346	5	4.66	А
N-OUTDR PLANTS IN CONTAINERS		226.0849	38	47.85	A
		45.8201	18	189,923.00	S
		12.9834	6	11,300.00	U
TOTAL POUNDS ON THIS COMMODITY	284.8884				
RESEARCH COMMODITY			1	0.15	S
		3.8511	5	0.87	A
		1.6972			
TOTAL POUNDS ON THIS COMMODITY	5.5483	260 0650	1.4	100 50	7
STRAWBERRY STRUCTURAL PEST CONTROL		369.8650 0.1233	14	180.50	A
TOMATO		2.3028	7	30,100.00	S
Chemical Total				30,100.00	5
		1,416.7461	173		
OIL OF LEMONGRASS		1 5101	1	36.00	73
SOIL FUMIGATION/PREPLANT		1.5101	1	36.00	A
Chemical Total		1.5101	1		
OIL OF PEPPERMINT					
STRUCTURAL PEST CONTROL		0.0823			
Chemical Total		0.0823			
OLEIC ACID					
ALFALFA		4,058.9276	1,683	100,571.08	A
ALMOND		2,827.6036	1,794	105,964.85	A
APPLE		99.4960	142	3,350.75	A
APRICOT		71.2027	81	2,390.50	A
ASPARAGUS BARLEY		30.3775 10.3375	25 21	1,182.30 2,695.90	A A
BEAN, DRIED		62.9886	79	4,529.70	A
BEAN, SUCCULENT		26.9873	46	2,082.60	A
BEAN, UNSPECIFIED		2.2074	12	422.60	A
BEET		0.9708	2	17.80	A
BERMUDAGRASS		116.8034	31	1,801.00	A
BOK CHOY		0.1355	9	13.10	A
BROCCOLI		53.1442	129	2,236.34	A
CABBAGE		2.8871	22	170.60	A
CANOLA (RAPE)		49.3180	13	538.00	A
CANTALOUPE		12.6629	10	1,022.00	A

			Agricultural	Amount	Unit
Chemical	Commodity	Pounds Applied	Applications	Treated	Type
OLEIC ACII CARROT)	273.7866	103	5,080.20	А
CAULIFL	OWER	13.7928	45	566.40	A
CELERY		71.9404	165	1,629.38	A
CHERRY		323.6133	356	8,289.56	A
CHESTNU		0.2843	3	16.00	A
CHINESE	CABBAGE (NAPPA)	0.4809 5.4870	12 9	22.80 72.20	A A
CLOVER		1.3088	5	329.00	A
	ITY FUMIGATION	0.3049	J	323.00	
CORN (F	FORAGE - FODDER)	595.1875	560	27,703.04	A
CORN, H	HUMAN CONSUMPTION	1,362.1562	538	21,383.95	A
COTTON		9,978.3439	2,069	188,594.75	A
CUCUMBE		2.1871	5	111.00	A
DITCH E EGGPLAN		0.3715 1.1518	1 1	12.50 31.00	A A
	(ESCAROLE)	0.1220	2	11.40	A
	HAY/SILAGE	8.2574	12	810.00	A
GARLIC		52.9171	11	1,053.00	A
GRAPE		702.6514	872	41,969.18	A
GRAPE,		2,905.7442	5,491	165,107.76	A
GRAPEFF	RUIT	3.1137	5	33.00	A
KALE	APE MAINTENANCE	0.1186	5	11.20	A
LEMON	APE MAINIENANCE	18.8466 15.1223	17	208.00	A
LETTUCE	. HEAD	38.4326	37	882.77	A
LETTUCE		22.3208	74	592.80	A
MELON		8.9752	10	508.00	A
N-GRNHS	S PLANTS IN CONTAINERS	1.6385	9	270,000.00	S
_		0.1714	3	7.00	A
	COTAL POUNDS ON THIS COMMODITY	1.8099	0.6	2 162 00	70
	PLANTS IN CONTAINERS TRANSPLANTS	7.1479 30.0332	96 65	2,163.99 1,580.35	A A
NECTARI		64.6236	125	2,164.34	A
OAT		89.6173	25	1,089.50	A
OAT (FC	DRAGE - FODDER)	1.5336	7	587.00	A
OLIVE		468.8122	52	1,534.50	A
ONION,		680.6938	166	11,354.11	A
ONION,	GREEN	2.2292	1	32.00	A
ORANGE PASTURE	ND AND	1,732.8695 21.5995	564 14	13,647.79 1,115.00	A A
PEACH	ILIAND	383.1209	808	14,520.27	A
PEAR		13.4090	10	329.53	A
PEAS		0.8281	19	219.00	A
PECAN		2.7113	6	102.00	A
	FRUITING	8.5598	22	674.50	A
PISTACH	IIO	2,262.2075	386	65,758.74	A
PLUM POMEGRA	אוא יידי	29.1532 178.0283	90	1,129.22 10,328.01	A A
POTATO	WAIL	147.9072	66 137	3,609.90	A
PRUNE		87.0314	91	2,672.00	A
PUMPKIN	1	2.1148	10	88.00	A
QUINCE		3.1617	5	30.00	A
RANGELA		4.7654	8	558.00	A
RASPBER	PRY	1.4558	1 500	6.00	A
RICE RIGHTS	OF MAY	8,508.8639 172.2752	1,508	102,193.20	A
KIGHIS	OF WAI	10.0938	7	134.30	А
Т	OTAL POUNDS ON THIS COMMODITY	182.3690	•	131.30	
SAFFLOW		12.7505	3	138.70	A
SOIL FU	MIGATION/PREPLANT	11.3328	25	1,236.80	A
SORGHUM		0.3715	1	10.00	A
SPINACH	I	4.6759	9	434.60	A
SQUASH	VOOV	0.9814	9	38.10	A
STRAWBE	RRY JRAL PEST CONTROL	1.9007 10.9351	7	123.00	A
SUDANGE		213.6012	32	2,301.00	А
SUGARBE		811.8169	281	18,759.45	A
SUGARCA		27.6796	11	354.50	A

a	G	Davida 314.4	Agricultural	Amount	Unit
Chemical OLEIC AC	-	Pounds Applied	Applications	Treated	Type
SUNFLO		49.6932	17	1,357.50	А
	POTATO	0.0821	2	14.00	A
TANGEI	uO	22.8213	13	195.33	A
TANGEF		11.0633	19	253.00	A
TOMATO		13.7829	101	3,826.06	A
), PROCESSING	366.8237	372	24,459.68	A
	TIVATED AG	263.4930	58	4,621.40	A
UNKNOV	FIVATED NON-AG	5.1558 1.5756	8 3	395.20 104.00	A A
WALNUT		869.7090	1,041	24,453.08	A
WILLIA	•	0.0159	1	3.00	U
	TOTAL POUNDS ON THIS COMMODITY	869.7249			-
WATER		8.0480	16	604.40	A
WHEAT		856.8278	386	28,940.95	A
WHEAT	(FORAGE - FODDER)	23.7747	47	1,988.00	A
Chemic	cal Total	42,338.6379	21,270		
CHEILL	ai iotai	42,330.0379	21,270		
	ID, METHYL ESTER	21 702 1712	202	E0 060 45	-
ALFALE		31,720.1548	902	50,069.45	A
ALMONI APPLE)	10,245.4141	537 3	34,711.20	A A
APPLE	OT.	110.7494 37.9408	14	222.00 63.65	A
	HOKE, GLOBE	4.2030	1	20.00	A
ASPARA		554.1769	17	642.50	A
BARLEY		8.2188	3	57.20	A
	(FORAGE - FODDER)	17.3589	1	91.60	A
BASIL	SWEET	5.8842	1	30.00	A
BEAN,	DRIED	1,901.5268	41	2,296.50	A
	SUCCULENT	619.8295	26	837.20	A
	UNSPECIFIED	198.9829	1	140.00	A
	DAGRASS	30.3212	2	32.00	A
BLACKE BLUEBE		0.4882 0.1628	1 1	1.60 3,600.00	A U
BOK CH		2.3537	4	15.30	A
BROCCO		186.1701	17	1,527.00	A
CABBAC		0.7846	2	10.60	A
	A (RAPE)	132.6553	1	104.00	A
CARRO		217.8172	11	391.56	A
CAULIE	FLOWER	6.7542	6	133.00	A
CELERY		431.8580	243	2,775.50	A
CHERRY		92.9429	19	209.50	A
	SE CABBAGE (NAPPA)	4.3431	3	26.20	A
CITRUS		34.7422 1,495.4938	11 30	236.00 1,228.70	A A
	(FORAGE - FODDER)	3,477.7448	94	3,471.00	A
	HUMAN CONSUMPTION	650.9179	177	4,588.02	A
COTTON		43,542.6709	755	69,521.02	A
CUCUME		44.2974	7	89.00	A
EGGPLA	ANT	200.8718	25	480.40	A
FORAGE	E HAY/SILAGE	170.0113	2	132.00	A
	T, TIMBERLAND	27,313.1727	401	11,373.20	A
GARLIC		1,196.2194	11	1,399.18	A
GRAPE		3,367.2442	218	6,425.99	A
GRAPE,		937.9920	78	4,178.94	A
GRAPEI KALE	RUII	20.6648 1.2329	3 3	115.00 17.80	A A
	CAPE MAINTENANCE	443.6928	3	17.00	Д
LEMON		95.0527	18	402.00	A
	CE, HEAD	4.5829	3	50.20	A
	CE, LEAF	435.1118	148	3,150.21	A
MANGO		18.2130	2	26.00	A
MELON		16.8283	3	25.00	A
MINT		403.7397	11	492.20	A
	DR PLANTS IN CONTAINERS	123.5252	8	185.54	A
	DR TRANSPLANTS	1.6142	1	5.50	A
NECTAF		43.1743	10	144.58	A
OA'I' (I	FORAGE - FODDER)	140.1599	9	738.00	A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
OLEIC ACID, METHYL ESTER	121 4284	1.6	110.00	-
OLIVE ONION, DRY	131.4374 320.2811	16 4	119.20 240.00	A A
ONION, GREEN	5.5375	5	40.60	A
ORANGE	435.9016	37	1,220.00	A
PARSLEY	9.3587	4	48.50	A
PASTURELAND	333.3816	7	352.00	A
PEACH	58.2819	12	102.00	A
PEAR PEAS	3.1008 201.3447	1 41	15.00 288.50	A A
PEPPER, FRUITING	1,322.6985	227	4,907.12	A
PEPPER, SPICE	501.7030	23	383.47	A
PERSIMMON	0.2186	1	1.00	A
PISTACHIO	510.7826	18	2,007.20	A
PLUM	2.6723	2	36.50	A
POTATO	6,803.0809	53	3,152.38	A
PRUNE	1,022.9703	39	1,217.80	A
PUMPKIN RANGELAND	7.1517 207.4705	4 4	30.00 997.00	A A
RASPBERRY	0.3254	1	1.00	A
REGULATORY PEST CONTROL	708.1842	-	1.00	
RICE	13,903.4660	496	29,273.50	A
RIGHTS OF WAY	6,602.4391			
	45.4818	1	60.00	A
TOTAL POUNDS ON THIS COMMODITY	6,647.9209			
SAFFLOWER	301.5122	5	919.00	A
SOIL FUMIGATION/PREPLANT SORGHUM (FORAGE - FODDER)	51.0789 26.8713	8 3	319.00 185.00	A A
SPINACH	34.4580	35	150.10	A
SQUASH	53.2421	6	145.00	A
SQUASH, SUMMER	7.0050	1	20.00	A
STRAWBERRY	283.2481	43	901.20	A
STRUCTURAL PEST CONTROL	9.3570			
SUGARBEET	866.2500	14	984.00	A
SUNFLOWER	824.4306	45	2,320.10	A
TOMATO TOMATO, PROCESSING	132.7984 4,770.8311	9 269	1,052.80 17,287.20	A A
UNCULTIVATED AG	1,216.1874	53	2,360.70	A
UNCULTIVATED NON-AG	196.6140	2	105.00	A
WALNUT	376.0273	59	2,130.60	A
WATER AREA	90.9636	1	64.00	A
WATERMELON	287.2454	36	1,022.93	A
WHEAT	14,887.0699	284	25,347.80	A
WHEAT (FORAGE - FODDER)	455.2601	22	1,905.76	A
Chemical Total	188,717.7829	5,776		
OLEIC ACID, POTASSIUM SALT				
LANDSCAPE MAINTENANCE	0.0346			
Chemical Total	0.0346			
ORCHEX 796 OIL				
AIRPORT	0.1869		2.00	U
ALFALFA	54,201.4888	1,140	68,576.81	A
ALMOND	5,871.0707	171	8,778.20	A
APPLE	919.1606	42	1,722.50	A
APRICOT	267.0356 2.2727	20 2	812.00 8.20	A A
ARTICHOKE, GLOBE ASPARAGUS	27.7008	1	20.00	A
BARLEY	130.8631	6	494.00	A
BEAN, DRIED	485.4730	18	929.30	A
BEAN, SUCCULENT	193.9548	9	199.70	A
BEAN, UNSPECIFIED	15.5767	6	62.40	A
BEET	14.0720	1	15.30	A
BERMUDAGRASS	1,741.7041	31	1,801.00	A
BLACKBERRY	60.7067	8	96.00	A
BROCCOLI CABBAGE	579.9792 7.7513	34 2	889.90 14.28	A A
CADDAGE	7.7513	۷	14.28	А

Chemical	Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ORCHEX 79					
CANOLA		735.4008	13 1	538.00	A
CANTAL(CARROT	JUPE	23.8227 4,626.7821	148	43.00 8,110.33	A A
CAULIFI	LOWER	43.5848	6	73.50	A
CELERY		997.6713	126	1,207.04	A
CHERRY		2,634.9823	141	3,338.00	A
	E CABBAGE (NAPPA)	6.8183	3	17.80	A
CLOVER		10.5296	2	33.00	A
	FORAGE - FODDER)	1,522.7950	62	2,865.50	A
	HUMAN CONSUMPTION	19,435.5203	436	19,584.75	A
COTTON CUCUMBI	PD.	136,713.3235	1,205 4	144,643.20 81.00	A A
DITCH I		31.9667 5.5401	1	12.50	A
EGGPLA		17.1745	1	31.00	A
	HAY/SILAGE	27.7008	1	70.00	A
	, TIMBERLAND	1,958.7967	175	6,460.45	A
GARLIC		1,134.3756	21	2,146.00	A
GRAPE		1,283.8238	63	2,126.30	A
GRAPE,		1,256.3680	165	4,248.43	A
GRAPEFI		19.6444	4	134.00	A
	APE MAINTENANCE	23.6182	28	720 20	70
	E, HEAD E, LEAF	555.3125 228.7117	28 29	730.32 386.60	A A
MELON	E, DEAF	44.2793	4	188.00	A
MUSTARI)	0.0374	1	0.20	A
	S FLOWER	4.7848	6	390,900.00	S
N-OUTDI	R PLANTS IN CONTAINERS	23.9238	4	34.00	A
NECTAR:	INE	7.9224	1	12.90	A
OAT		7.6454	1	11.00	A
	ORAGE - FODDER)	10.1938	2	148.00	A
OLIVE		174.0058	9	276.50	A
ONION,		10,120.5024	159 1	10,573.66	A
ONION, ORANGE	GREEN	33.2409 563.2651	68	32.00 8,751.21	A A
PASTURI	CIAAND	236.0675	7	492.00	A
PEACH	שואחב	116.6029	12	207.00	A
PEAR		128.0885	7	254.00	A
PEAS		2.5419	1	13.00	A
PECAN		28.3934	4	82.00	A
	, FRUITING	22.4597	3	41.00	A
PISTACE	HIO	20.8703	2	43.34	A
POTATO		105.6508	6	99.00	A
PRUNE PUMPKI	NT	513.0768 27.7284	34 5	766.00 62.00	A A
QUINCE	N	1.7313	1	5.00	A
RANGELA	AND	403.9101	6	770.00	A
RASPBER		216.6410	23	305.00	A
	FORY PEST CONTROL	0.5607			
RESEAR	CH COMMODITY	0.1495			
RICE		129,702.3775	1,546	106,411.53	A
RIGHTS	OF WAY	1,484.5024			
-	TOTAL DOLDING ON THE GOVERNORTHY	150.5121	7	134.30	A
SAFFLO	FOTAL POUNDS ON THIS COMMODITY	1,635.0145 75.8311	2	135.00	А
	JMIGATION/PREPLANT	94.3969	9	192.80	A
SORGHUI		37.2392	5	82.00	A
SPINACE		5.5401	1	100.00	A
SQUASH		11.1496	6	16.10	A
STRAWBI		62.3752	8	104.50	A
STRUCT	URAL PEST CONTROL	0.2008			
SUDANG	RASS	3,181.5752	31	2,206.00	A
SUGARBI		12,234.1922	282	18,758.45	A
SUGARCA		445.0389	13	408.50	A
SUNFLO		833.3405	16	1,386.50	A
TANGER: TOMATO	LINE	0.2243 410.7195	1 30	16.00 1,157.20	A A
	, PROCESSING	4,065.0859	193	12,030.31	A
TURF/SO		359.2215	19	545.80	A
,			=-	, 0	

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ORCHEX 796 OIL				
UNCULTIVATED AG	1,393.6409	41	1,895.40	A
UNCULTIVATED NON-AG	88.5277	6	77.20	A
UNKNOWN	5.9810	1	40.00	A
WALNUT	1,797.4570	127	4,297.50	A
WATERMELON WHEAT	159.8635	12 311	336.40	A A
WHEAT (FORAGE - FODDER)	13,581.1935 226.0044	9	27,089.50 530.00	A A
			330.00	Α
Chemical Total	421,033.7255	7,169		
ORGANO/MODIFIED POLYSILOXANE	0.0001	1	CF 00	7
ALFALFA ALMOND	0.2081 2.0154	1 94	65.00 5,321.60	A A
COTTON	0.0096	1	60.00	A
OLIVE	0.0378	4	121.00	A
PRUNE	0.8245	38	1,624.50	A
RIGHTS OF WAY	0.0051	30	1,024.50	A
UNCULTIVATED NON-AG	0.4688	5	533.47	A
WALNUT	0.8314	64	2,102.48	A
Chemical Total	4.4007	207		
ORGANOSILICONE, POLY OXYALKYLENE ETHER COPOLYMER				
ALFALFA	236.3705	81	5,270.91	А
ALMOND	45.9992	19	447.50	A
APPLE	6.1099	2	62.00	A
BOK CHOY	0.3426	2	10.00	A
BROCCOLI	21.2034	13	797.60	A
CABBAGE	3.3110	6	132.50	A
CANTALOUPE	17.5007	23	809.20	A
CARROT	8.4968	6	263.00	A
CHINESE CABBAGE (NAPPA)	1.6788	5	48.00	A
CORN (FORAGE - FODDER)	1.2919	5	113.00	A
CORN, HUMAN CONSUMPTION	15.3125	14	361.80	A
COTTON	138.4507	137	5,068.66	A
EGGPLANT	0.4454	2	13.00	A
GAI LON	0.4568	1	28.00	A
GRAPE	42.5832	8	431.00	A
GRAPE, WINE	341.5945	53	3,170.63	A
LETTUCE, HEAD	80.8953	103	3,677.07	A
LETTUCE, LEAF	58.4515	70	1,570.69	A
MELON	42.6496	61	2,049.60	A
N-OUTDR TRANSPLANTS	0.2284	1	4.00	A
NECTARINE	0.3712	1	13.00	A
ONION, DRY	29.8736	22	463.50	A
PEACH	0.1428	1	5.00	A
PEAR	5.1438	1	45.00	A
PEPPER, FRUITING	6.3041	2	46.00	A
PUMPKIN	14.0700	4	308.00	A
SOIL FUMIGATION/PREPLANT	0.9410	1	55.00	A
SQUASH, SUMMER	2.0283	4	41.20	A
TOMATO	3.8829	2	85.00	A
TOMATO, PROCESSING	198.3592	106	5,345.13	A
WALNUT WATERMELON	6.5142 18.9122	3 6	79.00 367.00	A A
Chemical Total	1,349.9160	7 65	307.00	11
	1,013.3100	, 00		
ORYZALIN ALMOND	92,523.0023	1,385	57,463.02	А
APPLE	610.1434	37	310.60	A
APRICOT	2,138.4849	55	1,395.48	A
AVOCADO	189.2350	8	410.25	A
BLUEBERRY	494.8068	11	186.20	A
BOYSENBERRY	1.9998	1	2.00	A
BUILDINGS/NON-AG OUTDROOR	5.4973	-	10.00	A
	0.3123		11,000.00	S
TOTAL POUNDS ON THIS COMMODITY	5.8096			

Chemical	Commodity]	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ORYZALIN						_
CHERRY	TITO		6,282.0703	203	3,598.89	A
CHESTN			94.2770 40.5457	7	115.25 26.25	A A
CITRUS	MAS TREE		40.5457	3 7	36.00	A A
	ITY FUMIGATION		40.1298	,	30.00	А
DITCH I			20.5465		212.00	A
FIG	BANK		1,139.9513	22	873.87	A
GRAPE			36,241.4214	729	23,033.66	A
GRAPE,	WINE		73,850.8496	2,309	45,534.25	A
0141127	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		61.3986	1	51.00	U
	TOTAL POUNDS ON THIS COMMODITY	73,912.2482	02.000	-	31.00	Ü
GRAPEFI		, , ,	53.5752	3	55.00	А
_	RIAL SITE		0.4687	3	5.00	A
KIWI			118.8933	10	48.25	A
	APE MAINTENANCE		34,237.8859			
			30.0599	2	10.00	A
-	TOTAL POUNDS ON THIS COMMODITY	34,267.9458				
LEMON			293.8243	6	174.00	A
MELON			52.9713	1	44.00	A
N-GRNH	S FLOWER		155.5979	14	50.55	A
N-GRNH	S PLANTS IN CONTAINERS		285.2211	229	178.46	A
			38.0501	8	435,800.00	S
			0.6372	1	6,816.00	U
-	TOTAL POUNDS ON THIS COMMODITY	323.9084				
N-GRNH	S TRANSPLANTS		21.6602	4	10.75	A
N-OUTD!	R FLOWER		145.1855	20	126.06	A
N-OUTD!	R PLANTS IN CONTAINERS		5,700.6109	1,068	4,131.23	A
			32.4840	4	389.00	U
			16.1184	20	288,138.00	S
	TOTAL POUNDS ON THIS COMMODITY	5,749.2133				
N-OUTDI	R TRANSPLANTS		530.7612	33	176.38	A
NECTAR:	INE		4,494.6701	213	2,279.65	A
OLIVE			892.0658	23	490.60	A
ORANGE			5,252.7244	101	2,455.35	A
PEACH			8,681.7105	429	5,336.34	A
PEAR			460.5208	22	195.03	A
PECAN			169.6358	6	177.60	A
PISTAC	HIO		60,282.5829	484	35,753.90	A
PLUM			9,592.0750	359	4,645.18	A
POMEGRA	ANATE		8,993.1507	67	6,656.08	A
PRUNE			7,781.7071	132	5,316.20	A
	HEALTH		0.9219			
PUMPKI	√		0.3123	1	2.00	A
QUINCE			23.7815	2	6.04	A
	TION AREA		1.7375	1	105.58	A
	FORY PEST CONTROL		2.5005			
RESEAR	CH COMMODITY		152.5092			
			14.7666	18	8.46	A
	TOTAL POUNDS ON THIS COMMODITY	167.2758				
RIGHTS	OF WAY		57,015.7478			
_			48.6369	4	21.50	A
	TOTAL POUNDS ON THIS COMMODITY	57,064.3847				
	FRUITS/BERRY		2.9253	1	0.50	A
	JMIGATION/PREPLANT		271.9784	2	68.00	A
STRAWBI			660.8170	4	329.33	A
	URAL PEST CONTROL		366.0524	-	00.00	-
TANGER:			165.9900	7	82.80	A
	IVATED AG		240.9969	1	101.70	A
	IVATED NON-AG		17.9985		7.75	A
	RATE CONTROL		22.2166			_
WALNUT			8,158.6771	286	5,861.36	A
	(INDUSTRLIAL)		44.4890		83.50	A
WATER A	AREA		7.3895		2.00	A
Chemia	al Total		429,313.6367	8,364		
CITCHITC	a1 100u1		127,313.0307	0,304		

Chemical Commodity			Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
OXADIAZON						
BUILDINGS/NON-AG OUTDROOR LANDSCAPE MAINTENANCE			2.7500 7,616.3353		10.00	A
N-GRNHS FLOWER			12.4900	31	71.80	A
			11.9200	19	215,500.00	S
TOTAL DOINING ON THE	C COMMODITEM	20 4100	6.0000	2	40.00	Ū
TOTAL POUNDS ON THI: N-GRNHS PLANTS IN CONTAIN		30.4100	146.2860	24	64.45	А
N-GRNAS PLANTS IN CONTAINE	EKS		18.1200	12	475,513.00	S
TOTAL POUNDS ON THIS	S COMMODITY	164.4060	10.1200	12	175,515.00	Б
N-GRNHS TRANSPLANTS	0 0011102111	10111000	38.5000	13	28.50	A
N-OUTDR FLOWER			239.0700	93	212.14	A
			2.2802	5	49,900.00	S
			1.8000	1	30.00	U
TOTAL POUNDS ON THIS		243.1502				
N-OUTDR PLANTS IN CONTAIN	ERS		2,042.0025	490	1,303.35	A
			16.4639	54	727,456.00	S
TOTAL DOINING ON THE	C COMMODITUY	2,065.2664	6.8000	6	5,386.00	U
TOTAL POUNDS ON THIS N-OUTDR TRANSPLANTS	S COMMODITI	2,005.2004	257.2000	27	90.06	А
REGULATORY PEST CONTROL			0.1000	27	50.00	А
RIGHTS OF WAY			1,975.5145			
			32.0000	1	4.00	A
TOTAL POUNDS ON THIS	S COMMODITY	2,007.5145				
SOIL FUMIGATION/PREPLANT					53.97	S
STRUCTURAL PEST CONTROL			46.6463			
TURF/SOD			56.0000	4	70.00	A
UNCULTIVATED AG			5.0000	9	4.10	A
UNCULTIVATED NON-AG			4.2600	3	12.25	A
VERTEBRATE CONTROL			12.1200			
Chemical Total			12,549.6587	794		
OXALIC ACID			0.0089			
LANDSCAPE MAINTENANCE			0.0089			
Chemical Total			0.0089			
OXAMYL						
APPLE			44.8021	2	90.00	A
CANTALOUPE			397.1580	19	609.60	A
CELERY			14,218.8814	1,563	19,810.64	A
COTTON			62,555.0905	892	75,539.87	A
EGGPLANT			87.5524	32	175.50	A
GARLIC GRAPE, WINE			1,316.7628 3.2357	5 1	881.72 10.00	A A
KALE			3.2357	1	10.00	A
MELON			1,300.4946	32	1,216.40	A
N-GRNHS FLOWER			29.3081	20	48.50	A
N-GRNHS PLANTS IN CONTAINS	ERS		7.2430	14	129,952.00	S
			0.0622	1	0.25	A
TOTAL POUNDS ON THIS	S COMMODITY	7.3052				
N-GRNHS TRANSPLANTS			4.2387	7	7.47	A
			0.1665	1	14,615.00	S
TOTAL POUNDS ON THI		4.4052		0	0.20	_
N-OUTDR PLANTS IN CONTAINE	ERS		9.0670	2	2.30	A
ONION, DRY			3,021.3347	91	3,477.29	A
PEPPER, FRUITING PEPPER, SPICE			3,045.0476 29.8680	126 1	4,014.35	A
						A
PUMPKIN RESEARCH COMMODITY			36.8820 5.1024	6	49.40	A
SOIL FUMIGATION/PREPLANT			5.0577	2	39.00	А
SPINACH			1.7722	1	7.70	A
SQUASH			6.9692	2	7.00	A
SQUASH, SUMMER			12.9428	3	13.00	A
TANGELO			9.7071	1	15.00	A

				Agricultural	Amount	Unit
Chemical	Commodity	I	Pounds Applied	Applications	Treated	Type
OXAMYL TOMATO			6,687.6352	184	7,953.56	А
	PROCESSING		747.9189	23	1,139.00	A
WATERME			165.9668	4	98.90	A
I				2 226		
Chemica	al Total		93,753.5033	3,036		
OXYCARBOXI				_		
N-OUTDR	TRANSPLANTS		9.0000	3	14.00	A
Chemica	l Total		9.0000	3		
OXYDEMETON	I-METHYL					
ALFALFA			66.5033	8	144.00	A
BEAN, D			46.9864	1	95.00	A
BEAN, S BROCCOI	CUCCULENT		77.9233 41,684.2631	3 6,570	183.70 84,582.04	A A
	S SPROUT		1,588.3659	268	3,248.05	A
CABBAGE			4,321.5834	949	7,047.13	A
CANTALO			54.8999	7	215.00	A
CAULIFI			8,537.2521	1,617	17,300.50	A
	CABBAGE (NAPPA)		103.0907	75	160.35	A
CHRISTM	IAS TREE		0.4946	1	10.00	A
CORN, H	NUMAN CONSUMPTION		1,633.1127	102	3,725.00	A
COTTON			956.4719	21	1,959.00	A
CUCUMBE			35.2349	2	80.00	A
	APE MAINTENANCE		647.8898			
LETTUCE			31,958.0047	5,072	65,175.34	A
LETTUCE	C, LEAF		70.0543	11	134.60	A
MELON	DI ANTIG. THE CONTENT THERE		103.4888	12	707.00	A
	PLANTS IN CONTAINERS		3.7500 70.3808	1 24	4.00 185.60	A A
PEAS	LFLOWER		3.9568	1	2.76	A
	FRUITING		558.0293	37	1,165.50	A
PEPPER,			19.2892	3	52.00	A
PUMPKIN			57.7707	9	119.60	A
RAPPINI			683.6536	146	1,463.00	A
RESEARC	TH COMMODITY		5.2032	6	124.75	A
_	2001 - DOVENDO ON THE GOLDON	F 0621	2.6599			
RIGHTS	OTAL POUNDS ON THIS COMMODITY	7.8631	7 /100			
SPINACH			7.4189 4.9460	1	17.30	А
SOUASH	!		22.2370	6	48.00	A
~	SUMMER		17.5680	5	34.50	A
	ZUCCHINI		14.9763	1	60.60	A
	JRAL PEST CONTROL		1.7057			
SUGARBE	ET		144.9420	7	290.00	A
UNKNOWN	ſ		0.2203	2	6.00	A
WALNUT			121.6701	10	251.00	A
WATERME	CLON		163.0035	9	456.00	A
Chemica	l Total		93,789.0011	14,987		
OXYFLUORFE					_	
ALFALFA	L		222.8769	17	500.30	A
ALMOND			91,283.3477	9,224	498,674.56	A
APPLE	1		2,319.1301	200	5,759.83	A
APRICOT	: DKE, GLOBE		1,750.8046 6,039.9347	153 192	2,859.84 7,783.50	A A
AVOCADO			70.2228	41	408.99	A
BEAN, D			453.9177	27	1,922.50	A
	CUCCULENT		74.3587	7	386.00	A
	NSPECIFIED		82.6232	2	190.00	A
BROCCOL			7,727.8500	2,977	34,242.72	A
,			2.4140	1	50,000.00	S
Т	OTAL POUNDS ON THIS COMMODITY	7,730.2640				-
	IGS/NON-AG OUTDROOR		2.5015		10.00	A
CABBAGE			1,073.5180	427	4,124.80	A
CANTALO	DUPE		740.7660	29	3,305.00	A

Chemical	Commodity	7	Pounds Applied	Agricultural Applications		Unit Type
OXYFLUORFE	-	•	Culus Applied	Applicacions	IIeaceu	Type
CARROT			22.5833	3	57.50	A
CAULIFI	OWER		3,297.9060	1,289	14,262.63	A
CELERY CHERRY			2.5098 5,661.3299	3 763	17.70 14,588.61	A A
CHESTNU	TT.		11.3960	18	86.87	A
	CABBAGE (NAPPA)		5.7676	3	22.50	A
	AS TREE		67.0570	43	223.52	A
CITRUS			20.6168	3	35.00	A
CLOVER			136.8153	9	483.50	A
	TY FUMIGATION		7.1176	1.0	006.40	_
	'ORAGE - FODDER)		103.6193	18	806.40	A
CORN, E	UMAN CONSUMPTION		72.7718 41,204.0619	35 2,184	1,372.90 170,894.19	A A
	QUIPMENT		2.2931	2,104	9.90	A
DATE	2011111111		22.5776	1	1.30	A
DITCH E	BANK		11.0781	3	26.00	A
FIG			2,246.1629	128	5,514.92	A
FOREST,	TIMBERLAND		0.5131		9.00	A
	ION, OTHER		7.1165			
GARLIC			6,984.8770	196	23,989.50	A
GRAPE	MINIE		35,872.9185	2,874	105,611.93	A
GRAPE,	WINE		91,941.2045 29.3133	7,935 1	204,806.39 51.00	A U
т	OTAL POUNDS ON THIS COMMODITY	91,970.5178	27.3133	_	31.00	O
GRAPEFR		21,270.3170	34.8690	5	22.00	А
HORSERA			0.5131	1	1.00	A
KALE			0.7697	2	3.00	A
KIWI			283.9670	37	766.84	A
LANDSCA	APE MAINTENANCE		3,738.5710			
_	COMPANIE DOLINING ON MALES GOVERNO THAT	2 540 6125	11.0425	1	10.75	A
	OTAL POUNDS ON THIS COMMODITY	3,749.6135	0 1047	3	2 21	7
LEEK LEMON			0.1847 58.0610	10	3.21 323.50	A A
LETTUCE	. HEAD		39.9914	9	178.20	A
LETTUCE			2.2998	2	18.40	A
MELON	,		71.0026	7	410.00	A
MINT			142.1413	25	972.00	A
N-GRNHS	FLOWER		18.0000	4	14.00	A
N-GRNHS	PLANTS IN CONTAINERS		51.8638	59	1,120,825.00	S
_	OTHER DOLLARS ON THE GOLDSON	BO BCC4	26.9026	15	14.32	A
	OTAL POUNDS ON THIS COMMODITY TRANSPLANTS	78.7664	35.4000	3	10.50	А
	FLOWER		381.8904	115	724.27	A
N OOIDN	THOWER		0.2009	8	22,032.00	S
T	OTAL POUNDS ON THIS COMMODITY	382.0913			,	-
N-OUTDR	PLANTS IN CONTAINERS		4,580.0509	1,146	3,346.27	A
			122.4288	134	2,749,554.00	S
			26.9000	8	521,867.00	U
	OTAL POUNDS ON THIS COMMODITY	4,729.3797	005 1056	2.0	044 51	_
N-OU'I'DR	TRANSPLANTS		205.1876 0.2697	92 2	244.71 12,610.00	A S
т	OTAL POUNDS ON THIS COMMODITY	205.4573	0.2097	2	12,010.00	5
NECTARI		203.4373	3,753.3721	1,453	17,061.08	А
NUTS			0.1443	2	0.50	A
OAT (FC	RAGE - FODDER)		6.1524	6	102.00	A
OLIVE			1,077.5017	215	4,924.41	A
ONION,			9,936.8563	974	57,457.01	A
ONION,	GREEN		13.4025	6	241.20	A
ORANGE	FLOOD		2,249.7925	287	6,728.44	A
ORCHARD			1.5394	1 1	4.00	A
PASTURE PEACH	LAND		1.1866 7,483.6580	2,079	20.00 27,249.24	A A
PEACH			1,104.1383	167	4,202.52	A
PECAN			180.0112	35	520.30	A
	FRUITING		328.1657	37	1,044.85	A
PEPPER,	SPICE		16.5484	2	43.00	A
PERSIMM			110.3612	51	239.69	A
PISTACH	IIO		45,715.0071	1,200	80,309.76	A

Chemical Commodity	1	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
OXYFLUORFEN					-21
PLUM		5,929.8202	1,327	15,195.76	A
POMEGRANATE		4,898.8680	85	9,001.09	A
POTATO		49.9300	13	434.00	A
PRUNE		4,091.6187	456	18,440.52	A
PUBLIC HEALTH		13.4203			
QUINCE		29.7561	5	19.04	A
RANGELAND		25.6396	5	52.00	A
REGULATORY PEST CONTROL		13.3238			
		7.1994			
TOTAL POUNDS ON THIS COMMODITY	20.5232				
RESEARCH COMMODITY		89.3400			
RICE		52.3916	69	6,415.30	A
RIGHTS OF WAY		27,883.6402			
		283.9622	74	5,245.60	A
TOTAL POUNDS ON THIS COMMODITY	28,167.6024				
SAFFLOWER		61.5327	8	814.60	A
SOIL FUMIGATION/PREPLANT				8.31	S
		5,591.9417	740	37,193.62	A
TOTAL POUNDS ON THIS COMMODITY	5,591.9417				
SORGHUM/MILO		0.7664	1	50.00	A
SPINACH		33.2600	1	3.50	A
SQUASH		15.6078	1	135.00	A
STRAWBERRY		493.0558	23	983.63	A
STRUCTURAL PEST CONTROL		71.7761			
SUGARBEET		86.9854	14	819.00	A
TANGELO		51.8709	3	58.00	A
TANGERINE		1,192.1062	40	1,118.21	A
TOMATO		439.4688	30	2,643.00	A
TOMATO, PROCESSING		3,966.7876	262	19,846.40	A
TURF/SOD		15.9070	5	31.00	A
UNCULTIVATED AG		9,055.1971	1,107	49,134.20	A
UNCULTIVATED NON-AG		1,215.9493	109	2,772.50	A
UNKNOWN		119.7256	5	335.00	A
		3.8095			
TOTAL POUNDS ON THIS COMMODITY	123.5351				
VEGETABLE		0.3848	1	1.00	A
VEGETABLES, LEAFY		35.4318	5	153.30	A
VERTEBRATE CONTROL		61.5754			
WALNUT		21,692.6591	3,729	107,768.75	A
WATER AREA		21.9413		120.00	A
		2.0525		4.00	U
TOTAL POUNDS ON THIS COMMODITY	23.9938				
WHEAT		176.1119	8	781.20	A
WHEAT (FORAGE - FODDER)		5.6996	2	38.00	A
Chemical Total		469,166.7327	45,139		
OXYTETRACYCLINE, CALCIUM COMPLEX					
APPLE		42.7849	35	317.38	A
N-OUTDR PLANTS IN CONTAINERS		7.9123	2	15.00	A
PEAR		10,137.6242	1,659		A
		13.2300	3	50.00	U
TOTAL POUNDS ON THIS COMMODITY	10,150.8542				
STRUCTURAL PEST CONTROL		7.0718			
Chemical Total		10,208.6232	1,699		
OXYTETRACYCLINE HYDROCHLORIDE					
PEAR		1,127.4857	109	9,693.75	A
Chemical Total		1,127.4857	109		
OXYTHIOQUINOX			_		
CHRISTMAS TREE		0.1814	1	1.00	A
CITRUS		5.8057	2	24.00	A
LANDSCAPE MAINTENANCE		9.6051	_		
N-GRNHS FLOWER		3.8705	1	1.00	A
N-GRNHS TRANSPLANTS		0.3024	1	5.00	A

Chemical Commodity	,	Pounds Applied	Agricultural Applications		Unit Type
OXYTHIOQUINOX	•	Culus Applica	пррисасионы	IIcacca	1720
N-OUTDR FLOWER		4.7481	4	23.00	A
N-OUTDR PLANTS IN CONTAINERS		3.8053	13	12.33	A
RIGHTS OF WAY		0.3024			
STRAWBERRY		1.2500	1	5.00	A
STRUCTURAL PEST CONTROL		4.2545			
Chemical Total		34.1254	23		
PACLOBUTRAZOL					
LANDSCAPE MAINTENANCE		23.0444			
		0.0136	1	0.50	A
TOTAL POUNDS ON THIS COMMODITY	23.0580	2 7002	120	126 47	7
N-GRNHS FLOWER		2.7092 0.9777	139	136.47 2,110,305.00	A S
TOTAL POUNDS ON THIS COMMODITY	3.6869	0.9777	99	2,110,303.00	5
N-GRNHS PLANTS IN CONTAINERS	3.0007	23.9546	1,463	28,911,969.70	S
N ORWING I BANTO IN CONTAINERS		23.4557	1,734	1,041.96	A
		1.6037	8	9,510.00	U
TOTAL POUNDS ON THIS COMMODITY	49.0140			.,	•
N-GRNHS TRANSPLANTS		1.1310	438	4,710,200.00	S
		0.4138	155	81.32	A
TOTAL POUNDS ON THIS COMMODITY	1.5448				
N-OUTDR FLOWER		0.8645	67	1,333,237.00	S
		0.4275	34	129.50	A
TOTAL POUNDS ON THIS COMMODITY	1.2920				
N-OUTDR PLANTS IN CONTAINERS		10.2896	520	515.79	A
		10.2151		25,865,801.00	S
MOMAT DOINING ON MILE GOWNODING	20 5052	0.0005	3	1,080.00	U
TOTAL POUNDS ON THIS COMMODITY N-OUTDR TRANSPLANTS	20.5052	4.1238	204	160.69	A
N-OUIDE TRANSPLANTS		0.0459	10	14,268.00	S
TOTAL POUNDS ON THIS COMMODITY	4.1697	0.0133	10	11,200.00	Б
REGULATORY PEST CONTROL	1.1037	0.0004			
RESEARCH COMMODITY		0.0001	1	0.09	S
		0.0000			_
TOTAL POUNDS ON THIS COMMODITY	0.0001				
RIGHTS OF WAY		606.9137			
STRUCTURAL PEST CONTROL		3.8678			
UNCULTIVATED NON-AG		0.1559	4	7.82	A
Chemical Total		714.2085	5,608		
PARAFFIN WAX					
RIGHTS OF WAY		6.7494			
Chemical Total		6.7494			
PARAQUAT DICHLORIDE					
ALFALFA		136,765.0479	4,089	221,596.28	A
ALMOND		140,106.3598	3,785	176,177.79	A
APPLE		3,962.0464	168	6,679.06	A
APRICOT ARTICHOKE, GLOBE		2,707.6811 4,264.6228	102 170	2,006.50 6,847.80	A
ARTICHORE, GLOBE ASPARAGUS		1,838.4292	66	1,748.66	A A
AVOCADO		103.7681	24	95.42	A
BEAN, DRIED		40.7053	1	47.00	A
BEAN, SUCCULENT		458.6198	34	458.50	A
BEAN, UNSPECIFIED		181.7064	5	173.00	A
BERMUDAGRASS		195.2280	6	217.00	A
BLACKBERRY		125.6768	13	125.00	A
BLUEBERRY		927.1138	25	1,044.00	A
BOYSENBERRY		5.6960	1	11.00	A
BROCCOLI		441.6634	35	419.42	A
CABBAGE		57.0122	4	56.28	A
CANTALOUPE		252.5881	5	306.00	A
CARROT		319.7636	5	286.00	A
CAULIFLOWER		148.1120	9	117.80	A
CHERRY		9,223.4288	727	14,815.67	A

		Agricultural	Amount	Unit
Chemical Commodity PARAQUAT DICHLORIDE	Pounds Applied	Applications	Treated	Type
CHESTNUT	99.2498	13	149.75	A
CHICORY	12.8611	2	11.00	A
CHINESE CABBAGE (NAPPA)	138.1523	15	116.55	A
CHRISTMAS TREE	17.3214	2	20.00	A
CITRUS	226.8590	17	246.00	A
CLOVER	2,013.3115	54	2,711.20	A
COMMODITY FUMIGATION	25.2883			
CORN (FORAGE - FODDER)	10,155.4726	233	13,326.99	A
CORN, HUMAN CONSUMPTION	959.1407	21	1,039.80	A
COTTON	237,014.4499	4,866	479,522.44	A
CUCUMBER	514.4581	33	472.30	A
EGGPLANT	33.8603	8	27.90	A
FIG	189.1599	6	243.02	A
FORAGE HAY/SILAGE	18.8370	3	29.00	A
GARLIC	789.3633	8	999.40	A
GRAPE	100,031.9587	4,036	145,935.77	A
GRAPE, WINE	95,051.8498	2,553	138,012.63	A
GRAPEFRUIT	41.4255	2	30.00	A
KIWI	1,149.9932	43	969.10	A
LANDSCAPE MAINTENANCE LEMON	206.0474	39	1,967.00	7\
LETTUCE, HEAD	1,077.1598 3,307.1828	89	2,716.23	A A
LETTUCE, LEAF	327.0546	33	310.00	A
MELON	1,279.5930	14	1,382.90	A
MINT	2,441.6086	79	3,249.00	A
N-GRNHS FLOWER	5.0627	5	4.00	A
N-GRNHS PLANTS IN CONTAINERS	16.5732	3	4.46	A
N-OUTDR FLOWER	81.3783	16	69.00	A
N-OUTDR PLANTS IN CONTAINERS	804.0103	69	664.63	A
N-OUTDR TRANSPLANTS	52.6765	15	77.63	A
NECTARINE	9,608.6549	1,021	14,325.10	A
OAT	7.7466	1	10.00	А
OAT (FORAGE - FODDER)	116.5300	1	150.00	А
OLIVE	2,034.6013	100	2,321.94	A
ONION, DRY	1,104.4473	27	1,077.40	A
ONION, GREEN	16.7773	2	12.00	A
ORANGE	9,682.5370	323	10,520.88	A
ORCHARD FLOOR	3.4643	1	4.00	A
PASTURELAND	515.4400	16	614.00	A
PEACH	14,099.8577	1,635	21,077.74	A
PEANUT	10.3564	1	9.00	А
PEAR	1,100.3489	54	1,700.30	A
PEAS	10.3564	1	10.00	A
PECAN	301.0356	12	148.00	A
PEPPER, FRUITING	2,198.0877	97	2,449.91	A
PEPPER, SPICE	1,562.0944	75	1,149.30	A
PERSIMMON	7.6401	1	15.00	A
PISTACHIO	19,834.9114	394	37,476.75	A
PLUM	8,489.6156	855	10,591.59	A
POMEGRANATE	115.5178	7	144.00	A
POTATO	120.8797	5	174.00	A
PRUNE RANGELAND	6,619.0334 67.3165	265	8,550.24	A
RASPBERRY	899.8595	1 55	130.00 675.00	A A
REGULATORY PEST CONTROL	46.4380	55	69.00	A
RESEARCH COMMODITY	53.9349		09.00	A
RESEARCH COMMODITI	6.0625	5	7.00	A
TOTAL POUNDS ON THIS COMMODITY	59.9974	3	7.00	А
RICE	3,283.7044	17	1,185.20	А
RIGHTS OF WAY	93,145.9501	17	1,103.20	A
KIGHID OF MAI	127.7883	20	122.00	A
TOTAL POUNDS ON THIS COMMODITY	93,273.7384	20	122.00	А
RYEGRASS	26.1809	2	53.00	А
SAFFLOWER	1,282.1200	14	1,357.00	A
SOIL FUMIGATION/PREPLANT	1,478.3360	48	1,399.11	A
SORGHUM/MILO	0.6732	1	10.00	A
	0.0752	<u> </u>		

Chemical Commodity	Pounds Applie	Agricultural d Applications	Amount Treated	Unit Type
PARAQUAT DICHLORIDE	Tourido Tippilo	a iippiiodoioiib	1100000	1750
SQUASH	198.7827	15	183.60	A
SQUASH, SUMMER	19.9803		23.07	A
SQUASH, ZUCCHINI	28.9979		28.00	A
STRAWBERRY	1,746.3946		2,367.55	A
STRUCTURAL PEST CONTROL	42.8436		1 010 00	_
SUGARBEET	1,200.1864		1,219.00	A
SUNFLOWER	2,652.1004		3,172.30	A
TANGELO TANGERINE	74.3028 279.5296		89.20 444.20	A A
TOMATO	542.8083		480.00	A
TOMATO, PROCESSING	7,621.8035		10,351.59	A
UNCULTIVATED AG	,,021.0055	1	14.00	S
	7,342.9931		9,082.74	A
TOTAL POUNDS ON THIS COMMODITY	7,342.9931		•	
UNCULTIVATED NON-AG	446.9593	21	260.60	A
UNKNOWN	7.7036		6.00	A
VEGETABLES, LEAFY	41.4255		40.00	A
VERTEBRATE CONTROL	51.7819			
	2.5891	3	37.00	A
TOTAL POUNDS ON THIS COMMODITY WALNUT	54.3710	1,535	40,719.23	А
WATERMELON	27,688.3187 141.9225	,	295.00	A A
WHEAT	1,796.4268		2,003.00	A
WHEAT (FORAGE - FODDER)	269.3954		358.00	A
			330.00	А
Chemical Total	990,382.1732	28,857		
SODIUM PARA-TERT-AMYLPHENATE	6 4000		60.00	
ANIMAL PREMISE	6.4998 0.8254		69.00 400,000.00	U S
TOTAL POUNDS ON THIS COMMODITY	7.3252		400,000.00	۵
LANDSCAPE MAINTENANCE	25.5865			
POULTRY	7.9106		246.00	U
REGULATORY PEST CONTROL	5.7776			
STRUCTURAL PEST CONTROL	15.8884			
Chemical Total	62.4883			
PARATHION				
ALFALFA	111.6767	7	453.00	A
ALMOND	140.3803	4	143.40	A
BROCCOLI	7.7000	1	10.90	A
CABBAGE	8.8770		35.00	A
COLLARD	8.3070		13.00	A
COTTON	111.7421	4	189.30	A
GRAPE	10.7464	1	12.70	A
GRAPE, WINE	60.0000	1	16.00	A
LANDSCAPE MAINTENANCE	1.5829		12.00	7\
LETTUCE, HEAD N-GRNHS PLANTS IN CONTAINERS	5.5259 0.0886		12.00 0.05	A A
N-OUTDR PLANTS IN CONTAINERS	7.3761		14.72	A
PEAR	13.1843		13.00	A
STRAWBERRY	50.0352		49.15	A
STRUCTURAL PEST CONTROL	35.6260			
WALNUT	47.8464	2	54.00	A
Chemical Total	620.6949	38		
PARATHION, OTHER RELATED				
ALMOND	5.5480	1	38.00	A
BROCCOLI	0.3675		10.90	A
LETTUCE, HEAD	0.2649	1	12.00	A
N-GRNHS PLANTS IN CONTAINERS	0.0045	1	0.05	A
Chemical Total	6.1849	4		

	al Commodity	I	Pounds Applied	Agricultural Applications		Unit Type
PCNB						
	N, DRIED		17.6225		82,900.00	C
	CCOLI		13.1250	4	0.87	A
	SSELS SPROUT		6,416.2500	31 105	288.50	A A
COI	TON		1,974.6573 1,664.5081	105	5,467.77 984.90	A T
	TOTAL POUNDS ON THIS COMMODITY	3 639 1654	1,004.5001		904.90	1
T.AN	DSCAPE MAINTENANCE	3,033.1031	16,294.6203			
			70.4200	4	124.40	А
	TOTAL POUNDS ON THIS COMMODITY	16,365.0403				
N-G	RNHS FLOWER		787.9150	37	882,302.00	S
			154.0021	128	85.33	A
	TOTAL POUNDS ON THIS COMMODITY	941.9171				
N-G	RNHS PLANTS IN CONTAINERS		815.4684		242.19	A
			727.5513	162		S
		1 540 5500	0.5531	2	5,300.00	U
17.0	TOTAL POUNDS ON THIS COMMODITY	1,543.5728	10 7000		10.66	-
N-G	RNHS TRANSPLANTS		12.7889	6 7	19.66	A S
	TOTAL POUNDS ON THIS COMMODITY	23.1202	10.3313	1	241,884.00	S
NI_C	OUTDR FLOWER	23.1202	2,920.2888	78	165.35	А
IV C	O'DR PHOWER		62.6250	19	242,782.00	S
	TOTAL POUNDS ON THIS COMMODITY	2,982.9138	02.0250	10	212,702.00	D
N-C	UTDR PLANTS IN CONTAINERS	_,,,,_,,	2,444.9934	453	762.80	A
			779.4576	111	1,609,480.00	S
	TOTAL POUNDS ON THIS COMMODITY	3,224.4510			, ,	
N-C	UTDR TRANSPLANTS		1,078.4377	291	1,007,411.00	S
			998.8850		3,834,499.00	U
			7.2825	4	9.55	A
	TOTAL POUNDS ON THIS COMMODITY	2,084.6052				
PEA			1.2500	2	49.00	A
	PER, FRUITING		81.4500	4	101.00	A
	ATO		724.2907	5	291.00	A
	ELIC HEALTH REATION AREA		3.1525		1.86	А
	EARCH COMMODITY		21.5600 39.1883		1.00	А
KES	BEARCH COMMODITI		0.9375	1	0.04	А
	TOTAL POUNDS ON THIS COMMODITY	40.1258	0.5575	_	0.01	А
STR	UCTURAL PEST CONTROL	10.1230	603.1728			
	ATO		1.5000	1	0.17	A
	F/SOD		30.0000	2	2.00	A
			15.0000		18,000.00	S
	TOTAL POUNDS ON THIS COMMODITY	45.0000				
VER	TEBRATE CONTROL		47.5000			
Ch€	emical Total		38,820.7851	1,990		
	HLOROPHENOL		1 1647			
	DSCAPE MAINTENANCE HTS OF WAY		1.1647 0.1448			
	UCTURAL PEST CONTROL		2.0473			
SIN	OCTORAL PEST CONTROL		2.04/3			
Che	mical Total		3.3568			
PCP. C	THER RELATED					
-	DSCAPE MAINTENANCE		0.1423			
	HTS OF WAY		0.0217			
	UCTURAL PEST CONTROL		0.2792			
Che	mical Total		0.4432			

Chemical Commodity		Pounds Applied	Agricultural Applications		Unit Type
PEBULATE		137.3564	1	21 00	70
COTTON RIGHTS OF WAY		3.0040	1	31.00	A
SUGARBEET		1,837.6478	17	829.20	А
TOMATO		1,077.3282	27	541.00	A
TOMATO, PROCESSING		32,652.9282	119	9,221.42	A
UNCULTIVATED AG		47.1023	1	57.00	A
Chemical Total		35,755.3669	165		
PENDIMETHALIN					
ALFALFA		5,249.9200	46	2,330.40	A
ALMOND		14,153.3894	263	9,060.84	A
APRICOT		30.0015	2	14.00	A
BEAN, DRIED		6,104.5951	84	6,471.70	A
BEAN, SUCCULENT		2,125.9494	77	2,565.35	A
BEAN, UNSPECIFIED CELERY		623.5564 15.0008	12 1	435.85 24.00	A A
CHERRY		1,103.4278	36	737.78	A
CHRISTMAS TREE		38.2266	10	75.00	A
COMMODITY FUMIGATION		60.0030	10	75.00	
CORN (FORAGE - FODDER)		7,127.4884	114	6,165.89	А
CORN, HUMAN CONSUMPTION		6,140.6845	169	5,934.35	A
COTTON		118,213.9326	1,320	112,303.43	A
COTTON (FORAGE - FODDER)		30.8349	1	37.00	A
FOREST, TIMBERLAND		23.0011		23.00	A
GARLIC		13,232.4183	126	14,393.59	A
GRAPE		3,968.5765	86	2,048.23	A
GRAPE, WINE		4,194.7997	150	2,210.62	A
LANDSCAPE MAINTENANCE		36,608.3872	4	40.00	_
HOHAT BOIRING ON HITTO GOMM	ODIEN 36 673 4073	64.1000	4	42.00	A
TOTAL POUNDS ON THIS COMM LEMON	ODITY 36,672.4872	306.6820	8	389.00	А
N-GRNHS FLOWER		152.5562	20	91.00	A
N-GRNHS PLANTS IN CONTAINERS		105.6438	24	33.18	A
IN GRAND TELEVIS III GORITIZIONE		26.1153	58	1,108,925.00	S
TOTAL POUNDS ON THIS COMM	ODITY 131.7591			_,,	_
N-GRNHS TRANSPLANTS		6.5660	2	2.00	A
		0.0001			
TOTAL POUNDS ON THIS COMM	ODITY 6.5661				
N-OUTDR FLOWER		307.2060	33	212.47	A
		0.1005	8	22,032.00	S
TOTAL POUNDS ON THIS COMM	ODITY 307.3065		0 401	6 004 50	_
N-OUTDR PLANTS IN CONTAINERS		9,828.2057	2,481	6,824.79	A S
		99.6434 12.4500	141 6	3,818,892.00 518,867.00	IJ
TOTAL POUNDS ON THIS COMM	ODITY 9,940.2991	12.4500	O	310,007.00	U
N-OUTDR TRANSPLANTS	5,510.2551	95.8451	42	86.70	А
IV COLDIC TIGHNOL MINIE		3.8800	4	84,610.00	S
TOTAL POUNDS ON THIS COMM	ODITY 99.7251			,	_
NECTARINE		1,228.2026	86	764.60	A
OLIVE		1.8230	2	3.50	A
ONION, DRY		16,924.5414	387	22,038.91	A
ORANGE		3,805.2174	63	1,922.00	А
PEACH		2,376.4273	137	1,429.46	A
PEAR		176.7409	2	100.00	A
PEAS PECAN		26.3904	3 1	26.50	A
PECAN PEPPER, FRUITING		12.0407 78.7248	4	12.00 78.72	A
PISTACHIO		18,069.4102	132	10,818.56	A A
PLUM		1,399.3170	46	571.11	A
POTATO		6,841.6424	138	8,437.68	A
PRUNE		644.3468	18	322.90	A
REGULATORY PEST CONTROL		6.6670	10	322.70	
RESEARCH COMMODITY		46.7814			
RICE		2,479.1058	52	2,481.27	A
RIGHTS OF WAY		16,492.9458	_		
TOTAL POUNDS ON THIS COMM	ODITY 16,514.6257	21.6799	1	300.00	A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
PENDIMETHALIN SOIL FUMIGATION/PREPLANT			21.62	S
BOIL TOMOMITON, INDICATOR	2,023.8191	30	1,921.81	A
TOTAL POUNDS ON THIS COMMODITY	2,023.8191			
SORGHUM/MILO	28.5014	1	61.00	A
STRUCTURAL PEST CONTROL SUGARCANE	587.6972 517.5260	21	269.50	А
SUNFLOWER	2,180.0215	28	1,782.70	A
TANGELO	108.3387	3	65.00	A
TANGERINE	546.6188	10	472.10	A
TURF/SOD	102.7185	7	124.50	A
UNCULTIVATED AG	814.5156	3	463.90	A
UNCULTIVATED NON-AG UNKNOWN	85.1291 1.6668	4	33.50 1.00	A A
VERTEBRATE CONTROL	72.3995		1.00	А
WALNUT	4,740.7907	164	3,438.24	A
WATER (INDUSTRLIAL)	65.6282		136.50	A
Chemical Total	312,560.5632	6,671		
PENTANE				
LANDSCAPE MAINTENANCE	0.0051			
Chemical Total	0.0051			
PERFUME				
STRUCTURAL PEST CONTROL	0.0551			
Chemical Total	0.0551			
PERMETHRIN				
ALFALFA	5,754.8470	744	47,933.00	A
ALMOND	20,039.7937	1,365	103,559.59	A
ANIMAL PREMISE	40.8273		435,755.00	S
	6.6761		120.00	A
TOTAL POUNDS ON THIS COMMODITY	3.5103 51.0137		142.00	U
APPLE	39.0447	17	195.65	А
ARRUGULA	25.4489	9	60.50	A
ARTICHOKE, GLOBE	2,208.8842	305	8,784.30	A
ASPARAGUS	280.5343	38	2,890.24	A
BEAN, DRIED BEAN, UNSPECIFIED	1.8000 4.3459	1 1	14.00 29.00	A A
BOK CHOY	4.1719	3	21.25	A
BROCCOLI	1,297.9696	836	13,919.25	A
BRUSSELS SPROUT	94.8700	95	940.75	A
CABBAGE	854.0767	425	5,138.43	A
CANTALOUPE	509.4563	60	3,856.70	A
CARDOON	4.7988	5	30.70	A
CAULIFLOWER CELERY	267.7439 6,300.1233	205 2,979	2,697.04 38,879.71	A A
CHERRY	219.8990	62	1,198.50	A
CHICORY	276.6867	137	1,576.42	A
CHINESE CABBAGE (NAPPA)	49.1786	81	359.70	A
CHRISTMAS TREE	1.7692	3	13.50	A
COLLARD	0.0959	1	0.50	A
COMMODITY FUMIGATION	5.3897			
CORN (FORAGE - FODDER)	4,479.7627	611	31,110.49	A
CORN, HUMAN CONSUMPTION	1,402.7174	186	7,064.14	A
COTTON CUCUMBER	31.5174 79.3395	8 17	227.10 401.95	A A
DAIKON	0.0999	1	1.00	A A
EGGPLANT	2.8117	6	29.00	A
ENDIVE (ESCAROLE)	272.1812	457	1,903.95	A
FENNEL	19.7463	25	172.00	A
GAI LON	13.5653	9	135.00	A
KALE	0.1250	1	10.00	A

		Agricultural	Amount	Unit
Chemical Commodity PERMETHRIN	Pounds Applied	Applications	Treated	Type
LANDSCAPE MAINTENANCE	13,427.1940			
TOTAL POUNDS ON THIS COMMODITY 13,428.078	0.8846	2	4.50	A
LETTUCE, HEAD	21,075.1206	8,449	145,715.78	A
,	0.1157	9	9,000.00	S
TOTAL POUNDS ON THIS COMMODITY 21,075.236		10.646	110 004 40	_
LETTUCE, LEAF MANGO	15,590.7540 0.9986	10,646 2	110,084.43 31,833.00	A S
MELON	302.9329	50	2,362.55	A
MUSHROOM	588.8047		6,463,149.00	S
TOTAL DOUBLE ON THIS GOLDON	69.4638	529	250.78	A
TOTAL POUNDS ON THIS COMMODITY 658.268 MUSHROOM HOUSE	1.7040	30	148,000.00	S
	1.2782	1	4.00	A
TOTAL POUNDS ON THIS COMMODITY 2.982		2	10.55	_
MUSTARD N-GRNHS FLOWER	2.8125 158.7837	3 215	13.55 533.07	A A
N GIGHTS PHOWER	45.7178		3,041,860.00	S
	0.7863	1	20.00	U
TOTAL POUNDS ON THIS COMMODITY 205.287 N-GRNHS PLANTS IN CONTAINERS		364	616 27	70
N-GRNHS PLANTS IN CONTAINERS	201.8636 125.7483		616.37 1,981,123.00	A S
	13.4379	194	147,768.00	Ū
TOTAL POUNDS ON THIS COMMODITY 341.049				
N-GRNHS TRANSPLANTS	104.5478 5.8385	515 38	598.86	A S
TOTAL POUNDS ON THIS COMMODITY 110.386		30	397,023.00	5
N-OUTDR FLOWER	467.3298	437	2,567.85	A
	13.4774	42	1,362,354.00	S
TOTAL POUNDS ON THIS COMMODITY 482.458	1.6512			
N-OUTDR PLANTS IN CONTAINERS	766.2835	1,018	3,021.79	A
	22.8678		2,721,733.90	S
TOTAL POUNDS ON THIS COMMODITY 794.734	5.5834	174	170,328.00	Ū
N-OUTDR TRANSPLANTS	100.7095	257	509.07	А
	5.2764	29	630,429.00	S
HOMAL DOINING ON MILE GOMMODIMY 105 000	0.0123	1	0.03	U
TOTAL POUNDS ON THIS COMMODITY 105.998 NECTARINE	13.3928	9	76.00	А
ONION, DRY	1,463.1728	139	7,159.45	A
PARSLEY	139.1667	26	783.92	A
PEACH PEAR	4,332.5604 1,001.6997	745 40	18,091.61 2,277.20	A A
PEPPER, FRUITING	559.6709	135	3,218.57	A
PEPPER, SPICE	18.9716		0.60	A
PISTACHIO	31,650.0176	1,085	116,336.62	A
POTATO PUBLIC HEALTH	1,640.4937 905.2394	106	7,653.98	A
PUMPKIN	82.1482	27	458.90	А
REGULATORY PEST CONTROL	1,078.7820			
MOMAL POLINING ON MILES GOMMONTON 1 000 205	1.5032			
TOTAL POUNDS ON THIS COMMODITY 1,080.285 RESEARCH COMMODITY	2.2462			
RIGHTS OF WAY	7,717.2018			
TOTAL POINTS ON THIS SOMMODITY 7 717 000	0.7863	2	2.00	A
TOTAL POUNDS ON THIS COMMODITY 7,717.988 SPINACH	3,958.4751	3,614	26,276.85	А
SQUASH	139.1314	78	749.03	A
SQUASH, SUMMER	24.2379	20	138.37	A
SQUASH, WINTER	14.4832	3	80.00	A
SQUASH, ZUCCHINI STRUCTURAL PEST CONTROL	10.9619 284,629.0638	2	55.00	A
SWISS CHARD	124.8075	279	789.87	А
TOMATILLO	11.2261	11	110.00	A
TOMATO DEOCESSING	360.5220	71 219	2,099.40	A
TOMATO, PROCESSING UNCULTIVATED AG	2,762.0927 6.1993	219 1	14,359.48 31.00	A A

Chemical Commodity	Pounds	Applied	Agricultural Applications	Amount Treated	Unit Type
PERMETHRIN UNKNOWN		4.6634	3	25.90	А
OINCINOMIN		2.3910	3	25.90	А
TOTAL POUNDS ON THIS COMMODITY	7.0544				
VEGETABLES, LEAFY		2.8009	24	220.05	A
VERTEBRATE CONTROL		4.5031 0.5209	2	2.70	А
TOTAL POUNDS ON THIS COMMODITY	5.0240	0.3209	2	2.70	A
WALNUT	3,14	6.2664	328	12,967.54	A
WATERMELON		6.4165	29	663.95	A
WHEAT		4.3250	2	21.66	A
Chemical Total	443,67	5.9286	44,929		
PERMETHRIN, OTHER RELATED					
COMMODITY FUMIGATION		0.1919			
LANDSCAPE MAINTENANCE		0.0015			
STRUCTURAL PEST CONTROL		0.8181			
Chemical Total		1.0115			
PEROXYACETIC ACID					
STRUCTURAL PEST CONTROL		7.0365			
		F 0265			
Chemical Total		7.0365			
PETROLEUM DERIVATIVE RESIN					
LANDSCAPE MAINTENANCE		0.5842			
STRUCTURAL PEST CONTROL		0.3790			
Chemical Total	1	0.9632			
PETROLEUM DISTILLATES					
ALFALFA		6.1358	491	28,143.41	А
ALMOND		3.9142	580	27,182.11	A
APPLE APRICOT		6.0084 1.2594	2 9	21.00 309.18	A A
ASPARAGUS		4.8722	32	1,873.45	A
AVOCADO		5.0946	46	196.25	A
BARLEY		9.1729	3	202.50	A
BEAN, DRIED		6.9582	6	301.00	A
BEAN, UNSPECIFIED		4.3862	3	30.50	A
BLUEBERRY CABBAGE		8.6966 9.3892	4 2	110.00 46.00	A
CADBAGE CANTALOUPE		4.2013	6	411.00	A A
CARROT		3.0551	31	1,336.70	A
CELERY	97	3.9601	115	925.00	A
CHERRY	•	3.3954	37	923.00	A
CHINESE CABBAGE (NAPPA)		0.1262	2	3.00	А
CHRISTMAS TREE		4.9941	2	20.00	A
CITRUS COMMODITY FUMIGATION		0.6187 0.0022	15	170.30	A
CORN (FORAGE - FODDER)		2.8253	130	6,844.08	А
CORN, HUMAN CONSUMPTION		8.1082	14	480.70	A
COTTON		9.8041	642	44,058.92	A
CUCUMBER		1.3665	6	105.00	A
DITCH BANK		0.3773	2	2.50	A
ENDIVE (ESCAROLE)		0.1893	3	4.50	A
FIG GARLIC		3.4826 8.2287	4 2	290.00 170.00	A n
GRAPE		8.2287 3.5756	737	24,488.65	A A
GRAPE, WINE		0.4665	346	17,681.31	A
GRAPEFRUIT		5.2000	31	318.50	A
INDUSTRIAL SITE		2.0752		30.00	A
KIWI		3.5866	4	44.80	A
LANDSCAPE MAINTENANCE		2.2350	2.4	225 50	75
LEMON LETTUCE, HEAD		3.6130 9.1278	24 7	335.50 67.00	A a
LETTUCE, HEAD LETTUCE, LEAF		9.1278 4.4079	8	75.70	A A
	1		o o	13.10	-7

			Agricultural	Amount	Unit
	Commodity	Pounds Applied	Applications	Treated	Type
PETROLEUM D MELON	DISTILLATES	359.9994	9	558.00	А
MUSTARD		25.6598	1	17.00	A
N-GRNHS	FLOWER	295.5619	37	329.34	A
N-GRNHS	TRANSPLANTS	0.7075		27,000.00	S
	THE POINTS ON THE COMMODITIVE	0.0782	1	0.24	A
N-OUTDR	OTAL POUNDS ON THIS COMMODITY	0.7857 34.0742	5	51.10	A
	PLANTS IN CONTAINERS	177.6785	38	213.98	A
NECTARIN		4,495.0115	36	660.40	A
OAT		41.0155	5	257.00	A
OLIVE		3,579.7487	83	2,100.44	A
ONION, D	DRY	1,441.6348	23 787	1,934.70	A
ORANGE ORCHARD	FILOOR	329,525.0227 2.9988	1	17,445.52 4.00	A A
PARSLEY	1 10010	71.5982	4	292.00	A
PEACH		3,375.3462	56	1,376.20	A
PEAR		187.9563	9	68.52	A
PECAN	DDITHING	35.9856	5	110.00	A
PEPPER, PEPPER,	FRUITING	6.9142 2.5992	2 1	45.00 33.00	A A
PERSIMMO		1.9810	2	10.50	A
PISTACHI		5,574.9058	256	14,678.19	A
PLUM		8,133.3975	67	1,120.92	A
POMEGRAN	JATE	8.6215	3	23.00	A
POTATO		664.7846	13	718.00	A
PRUNE PUBLIC H	וה אז ידינו	71.9712 1,355,309.5657	1	135.00	A
PUMPKIN	IEALIH	90.5638	1	58.00	А
RANGELAN	ID	60.3758	2	400.00	A
REGULATO	DRY PEST CONTROL	4.7640			
RICE		962.8782	58	3,626.20	A
RIGHTS C		8,690.0722	1	10.00	70
SAFFLOWE SOIL FIM	K MIGATION/PREPLANT	15.0940 178.0077	27	10.00 847.00	A A
	(FORAGE - FODDER)	5.8910	1	26.00	A
SPINACH	(2.2207	4	17.40	A
SQUASH,	ZUCCHINI	15.8270	3	38.00	A
STRAWBER		5.3585	3	16.10	A
	RAL PEST CONTROL	23,817.2745	27	2 244 60	А
SUGARBEE TANGELO	.1	1,570.2470 5,973.4440	25	2,344.60 601.10	A
TANGERIN	IE	1,857.5855	28	216.74	A
TOMATO		8.7565	1	111.00	A
	PROCESSING	3,855.3529	178	12,492.57	A
TURF/SOD		14.9940	1	10.00	A
UNCULTIV	ATED AG /ATED NON-AG	550.6309 82.5186	36 7	1,389.40 107.00	A A
	ATE CONTROL	131.0635	1	107.00	A
WALNUT		1,367.7724	113	5,662.50	А
WATERMEL	ON	135.8523	6	358.30	A
WHEAT		5,059.0718	94	8,275.80	A
WHEAT (F	FORAGE - FODDER)	119.1844	10	830.20	A
Chemical	. Total	1,879,544.5301	5,417		
PETROLEUM D	DISTILLATES, ALIPHATIC				
ALFALFA	-	3,788.8580	47	2,283.00	A
ALMOND		2.4905	1	13.00	А
BEAN, SU		59.9041	4	61.50	A
	ISPECIFIED	2.1226 135.8456	1 1	1.50 75.00	A A
CARROT CELERY		135.8456 0.0277	1	8.95	A A
	DRAGE - FODDER)	151.6942	3	111.70	A
COTTON		1,071.3430	60	6,951.00	A
CUCUMBER	2	28.3012	1	15.00	A
GARLIC	TTNIC	0.8803	6	947.00	A
GRAPE, W LETTUCE,		30.0700 0.0742	1 1	34.00 18.00	A A
TELLUCE,	שמיוו	0.0/42	1	10.00	А

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
PETROLEUM DISTILLATES, ALIPHATIC	0 5050	1	10.00	-
NECTARINE PRUNE	0.5279 45.2819	1 1	18.00 30.00	A A
RICE	6,390.5563	59	5,336.20	A
RIGHTS OF WAY	1,883.7263	3,	3,330.20	
	7.5470	2	40.00	A
TOTAL POUNDS ON THIS COMMODITY 1,893	1.2733			
SQUASH	14.1506	2	10.00	A
SQUASH, SUMMER	13.4431	1	9.50	A
SWEET POTATO TOMATO, PROCESSING	128.2986 10.3696	4 17	96.00 2,395.00	A A
UNCULTIVATED AG	384.9713	51	823.00	A
UNCULTIVATED NON-AG	0.9811	1	5.00	A
WALNUT	1,010.2364	334	5,116.00	A
WHEAT	1.0718	12	1,733.00	A
Chemical Total	15,162.7733	612		
PETROLEUM DISTILLATES, AROMATIC				
ALFALFA	8.0827	1	19.00	A
ALMOND	6.6592	1	102.00	A
ANIMAL PREMISE	153.0560		1,710,905.00	S
BROCCOLI	251.4075	45	493.94	A
COTTON	9.1963	1	27.00	A
GRAPE, WINE KALE	0.3346 6.5247	1 5	2.00 10.68	A A
LANDSCAPE MAINTENANCE	376.0029	5	10.00	A
LETTUCE, HEAD	0.0215	1	32.00	А
N-GRNHS FLOWER	248.6109	52	302.00	A
N-GRNHS PLANTS IN CONTAINERS	1.1131	1	1.50	A
N-OUTDR FLOWER	4.6401	2	8.00	A
N-OUTDR PLANTS IN CONTAINERS	0.7068	2	1.45	A
HOMAT DOINING ON HITTO COMMODITAL	0.0348	1	1,050.00	S
TOTAL POUNDS ON THIS COMMODITY PUBLIC HEALTH	0.7416 99.7827			
RESEARCH COMMODITY	0.0560	1	3.00	А
RESERVED CONTROLLE	0.0494	-	3.00	
TOTAL POUNDS ON THIS COMMODITY (0.1054			
STRAWBERRY	183.0546	16	608.05	A
STRUCTURAL PEST CONTROL	1,536.0987	_		
WALNUT	30.1946	3	154.00	A
Chemical Total	2,915.6271	133		
PETROLEUM DISTILLATES, REFINED				
ALMOND	5,258.6157	8	488.50	A
APPLE	1,325.0194	15	171.00	
TOTAL DOINING ON THIS GOMEONTH	3.5389	1	112.00	U
	3.5583	13	205 77	70
APRICOT BASIL, SWEET	2,979.0031 8.4226	13	395.77 6.00	A A
BEAN, SUCCULENT	196.2644	1	140.00	A
BEAN, UNSPECIFIED	774.0628	1	80.00	A
BLACKBERRY	66.8714	3	18.50	A
CABBAGE	273.8906	12	45.17	A
CAULIFLOWER	16.5407	5	10.79	A
CHERRY	109.0724	4	13.00	A
CHERRY CITRUS	439.7877 0.0446	6 1	58.75 0.50	A A
CUCUMBER	720.8394	23	64.50	A
COCONDER	0.3298	1	4,300.00	S
TOTAL POUNDS ON THIS COMMODITY 723	1.1692			
EGGPLANT	45.9650	3	7.00	A
GRAPE	9,805.9470	51	1,632.35	A
GRAPE, WINE	102 000 2002	1 100	75.00	S
TOTAL POUNDS ON THIS COMMODITY 183,022	183,022.3893	1,189	31,592.78	A
HERB, SPICE	341.7266	13	35.80	А

		Agricultural	Amount	Unit
Chemical Commodity PETROLEUM DISTILLATES, REFINED	Pounds Applied	Applications	Treated	Type
LANDSCAPE MAINTENANCE	102,129.9283			
TOTAL DOLLARS ON THE GOMMODITY 102 151 161	21.2335	1	3.00	A
TOTAL POUNDS ON THIS COMMODITY 102,151.161 LEMON	8 318.5025	1	20.00	А
LETTUCE, HEAD	64.1770	6	41.40	A
LETTUCE, LEAF	279.0474	18	142.80	A
N-GRNHS FLOWER	4,626.1729 768.6426	207 41	325.53 1,795,010.00	A S
TOTAL POUNDS ON THIS COMMODITY 5,394.815			_,,	~
N-GRNHS PLANTS IN CONTAINERS	2,515.5839	202	182.66	A
	1,509.2144 0.4423	352	8,474,652.00	S
TOTAL POUNDS ON THIS COMMODITY 4,025.240				
N-GRNHS TRANSPLANTS	1,878.3928	78	211.43	A
TOTAL POUNDS ON THIS COMMODITY 2,087.277	208.8849 7	161	466,381.00	S
N-OUTDR FLOWER	815.9127	72	132.93	A
	67.0184	11	385,506.00	S
TOTAL POUNDS ON THIS COMMODITY 883.997	1.0665			
N-OUTDR PLANTS IN CONTAINERS	14,684.4098	492	1,164.80	A
	711.6768	142	1,742,368.00	S
TOTAL POUNDS ON THIS COMMODITY 15,433.156	37.0701	12	37,743.00	U
N-OUTDR TRANSPLANTS	, 577.2751	58	264.46	A
	9.2910	4	13,700.00	S
TOTAL POUNDS ON THIS COMMODITY 586.566 NECTARINE	1 6,454.0173	39	320.13	А
ORANGE	212.3350	2	7.25	A
PEACH	12,926.9195	77	828.64	A
PEAR PEPPER, FRUITING	282.2798 626.9909	7 6	30.75 79.40	A A
THILM, TROTTING	0.1391	1	300.00	S
TOTAL POUNDS ON THIS COMMODITY 627.130				
PLUM POTATO	6,950.2289 182.9076	18 6	232.76 270.64	A A
PRUNE	1,196.2788	3	70.00	A
QUINCE	14.0739	2	0.66	A
RESEARCH COMMODITY RIGHTS OF WAY	32.0921 314.5932			
RIGHIS OF WAI	21.2335	1	1.00	A
TOTAL POUNDS ON THIS COMMODITY 335.826				
STRAWBERRY STRUCTURAL PEST CONTROL	332.3719 42.5852	3	28.50	A
TANGERINE	14.0739	1	1.00	A
TOMATO	28.3113	2	4.00	
TOTAL POUNDS ON THIS COMMODITY 29.110	0.7988	3	8,900.00	S
TOMATO, PROCESSING	211.1080	2	20.00	A
WALNUT	4,827.3368	8	284.00	A
WATERMELON	198.7118	28	113.42	A
Chemical Total	371,481.6616	3,419		
PETROLEUM HYDROCARBONS				
ALFALFA PROGGOLT	217.3138	31	1,354.30	A
BROCCOLI CELERY	2.4274 1.9462	1 1	20.00 12.60	A A
CITRUS	16.2185	1	15.00	A
FOOD PROCRESSING PLANT	46.4339	2	1,200.00	T
FORAGE HAY/SILAGE LANDSCAPE MAINTENANCE	62.4413 13.9420	2	462.00	A
LETTUCE, LEAF	0.0045	1	5.00	A
MINT	16.9754	6 1	157.00	A
N-GRNHS FLOWER N-OUTDR FLOWER	26.7643 0.0002	1	3.50 0.50	A A
PASTURELAND	16.0834	3	119.00	A
PEPPER, FRUITING	0.8650	1	8.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
PETROLEUM HYDROCARBONS				
STRAWBERRY	99.5597	3	105.80	A
STRUCTURAL PEST CONTROL	142.0194		11 00	_
TOMATO	25.8500	1	11.00	A
UNKNOWN	40.5463	1	300.00	A
WALNUT	255.1712	3	295.00	A
Chemical Total	984.5625	57		
PETROLEUM NAPHTHENIC OILS	0.1464	0	35 00	_
CAULIFLOWER	8.1464 0.3231	2 1	35.00 8.95	A
CELERY COTTON	62.2073	47	6,029.00	A A
GARLIC	10.2697	6	947.00	A
LETTUCE, HEAD	0.8661	1	18.00	A
NECTARINE	6.1587	1	18.00	A
PRUNE	85.3434	2	145.00	A
TOMATO, PROCESSING	21.9238	16	2,380.00	A
WHEAT	12.5040	12	1,733.00	A
Chemical Total	207.7425	88		
PETROLEUM OIL, PARAFFIN BASED				
ALFALFA	29,538.3639	878	48,427.85	A
ALMOND	61,241.2985	1,354	79,269.08	A
APPLE	470.1701	30	433.96	A
APRICOT	236.1773	15	276.50	A
ASPARAGUS	51.8543	1	70.00	A
AVOCADO	26.8668	19	87.50	A
BARLEY	694.3631	5	401.90	A
BEAN, DRIED	29.5461	3	32.50	A
BEAN, SUCCULENT	147.4580	2	152.00	A
BERMUDAGRASS	684.0198 36.4640	10 2	695.00	A
BLUEBERRY BROCCOLI	595.9407	30	32.00 1,081.35	A A
CANOLA (RAPE)	27.6556	1	15.00	A
CANTALOUPE	136.0651	6	441.30	A
CARROT	2,954.1655	61	3,222.62	A
CAULIFLOWER	214.0876	14	375.16	A
CELERY	8.9945	1	9.00	A
CHERRY	1,395.0729	133	1,508.50	A
CHESTNUT	9.7237	2	16.00	A
CHICORY	74.8726	4	197.00	A
CHINESE CABBAGE (NAPPA)	12.1546	1	20.00	A
CITRUS	8.2828	2	67.00	A
TOTAL POUNDS ON THIS COMMODITY	0.2780 8.5608		2,000.00	S
CORN (FORAGE - FODDER)	2,196.9417	72	3,284.00	71
CORN, HUMAN CONSUMPTION	3,668.6477	95	3,284.00	A A
COTTON	64,942.0399	1,920	143,695.22	A
CUCUMBER	44.9404	2	45.00	A
GARLIC	351.2166	3	373.00	A
GRAPE	16,793.6796	519	20,741.54	A
GRAPE, WINE	1,738.9307	133	5,951.84	A
GRAPEFRUIT	238.0344	63	658.20	A
KALE	2.4309	1	4.00	A
KIWI	357.6024	23	263.73	A
KUMQUAT	1.9941	4	20.00	A
LANDSCAPE MAINTENANCE	1,266.4628			
LEMON	200.3315	68	1,178.30	A
LETTUCE, HEAD	96.7946	2	170.00	A
LETTUCE, LEAF	280.1386	20	650.80	A
MELON	83.3619	3	105.00	A
N-GRNHS FLOWER	0.6227	3	10,800.00	S
N-GRNHS PLANTS IN CONTAINERS	8.6185	6	89,900.00	S
N-OUTDR FLOWER	81.4360	4	67.00	A
N-OUTDR PLANTS IN CONTAINERS	35.8327	12 517	41.74	A
NECTARINE	2,028.4673	517	5,741.45	A

Chaminal Campaditus	Danuda Amuliad	Agricultural Applications	Amount	Unit
Chemical Commodity PETROLEUM OIL, PARAFFIN BASED	Pounds Applied	Applications	Treated	Type
OAT	96.0824	3	206.00	А
OAT (FORAGE - FODDER)	83.5632	2	220.00	A
OLIVE	689.7534	94	2,221.36	A
ONION, DRY	1,034.2605	21	1,206.50	A
ORANGE	5,492.5085	1,077	18,087.71	A
PASTURELAND PEACH	19.5082	5 562	99.00	A A
PEAR	6,511.2359 369.8655	9	8,276.89 327.70	A
PEPPER, FRUITING	43.6627	5	100.72	A
PERSIMMON	1.8865	5	20.00	A
PISTACHIO	2,274.5849	233	6,460.49	A
PLUM	2,011.5483	387	4,649.63	A
POMEGRANATE	145.4535	8	309.00	A
POTATO	1,443.6371	59	4,137.00	A
PRUNE	9,183.6587	170	7,289.97	A
PUMPKIN	2.5928	1	6.00	A
QUINCE RANGELAND	1.4208 26.8180	9	11.00 159.00	A A
RASPBERRY	3.1401	2	10.00	A
REGULATORY PEST CONTROL	72.9278	2	47.50	A
	2.1841			
TOTAL POUNDS ON THIS COMMODITY	75.1119			
RICE	110,835.2586	1,183	81,328.30	A
RIGHTS OF WAY	19,222.4571			
	127.4546	5	138.00	A
TOTAL POUNDS ON THIS COMMODITY	19,349.9117			
RYEGRASS	212.7062	4	262.50	A
SAFFLOWER SOIL FUMIGATION/PREPLANT	194.4742 127.3797	5 10	570.00 618.00	A A
SORGHUM (FORAGE - FODDER)	138.2780	1	106.00	A
SQUASH	34.5695	1	20.00	A
SQUASH, ZUCCHINI	4.8287	1	28.00	A
STRAWBERRY	32.3115	1	5.00	A
STRUCTURAL PEST CONTROL	35.9720			
SUGARBEET	2,035.7751	53	3,059.90	A
SUGARCANE	6.0773	1	5.00	A
SUNFLOWER	80.5141	4	160.90	A
SWEET POTATO	3.4570	2	8.50	A
TANGELO TANGERINE	129.4172 23.0192	20 12	387.00 131.50	A A
TOMATO	171.1829	4	142.00	A A
TOMATO, PROCESSING	901.9453	32	2,426.20	A
UNCULTIVATED AG	687.6435	40	1,487.00	A
UNCULTIVATED NON-AG	133.6751	10	378.00	A
VEGETABLES, LEAFY	93.1045	4	253.00	A
WALNUT	5,193.2098	394	10,856.94	A
WATER AREA	1.1547	1	15.00	A
WATERMELON	91.6708	5	212.30	A
WHEAT	3,701.1618	106	7,769.65	A
WHEAT (FORAGE - FODDER)	309.6262	17	899.00	A
Chemical Total	367,051.0180	10,615		
PETROLEUM OIL, UNCLASSIFIED				
ALMOND	5,228,187.7282	3,052	243,039.29	A
	1.5829	2	8.00	U
TOTAL POUNDS ON THIS COMMODITY	5,228,189.3111			
APPLE	341,437.6258	658	13,415.94	A
	18.4806	6	85.00	U
TOTAL POUNDS ON THIS COMMODITY	341,456.1064	100	2 222 55	_
APRICOT	77,736.5854	198	3,239.57	A
AVOCADO	730,497.6645	1,521 1	28,250.76 1.50	A
TOTAL POUNDS ON THIS COMMODITY	23.8571 730,521.5216	Τ	1.50	U
BEAN, DRIED	494.6980	2	52.00	A
BEAN, SUCCULENT	423.4639	3	355.00	A
BLACKBERRY	2,450.5447	71	232.87	A
CELERY	100.0806	3	11.89	A

Chemical Commodity	Pounds Appl:	Agricultural ied Applications	Amount Treated	Unit Type
PETROLEUM OIL, UNCLASSIFIED CHERRY	265,489.474 11.659		10,253.98 72.00	A U
TOTAL POUNDS ON THIS COMMODITY		74 4	72.00	U
CHRISTMAS TREE	1,587.485	51 25	103.50	A
CITRUS	13,712.446		485.62	A
TOTAL DOINING ON THIS GOINGDITH	0.372	28	24.00	U
TOTAL POUNDS ON THIS COMMODITY COMMODITY FUMIGATION	13,712.8190	5 Q		
CORN (FORAGE - FODDER)	1,436.556		262.24	A
CORN, HUMAN CONSUMPTION	17.893		51,500.00	S
COTTON	7,010.605		5,337.14	A
CUCUMBER	262.845		31.67	A
TOTAL POUNDS ON THIS COMMODITY	17.615 280.4614	56 4	79,800.00	S
EGGPLANT	178.928	35 4	26.00	A
GRAPE	51,249.873	39 224	9,241.24	A
GRAPE, WINE	80,954.54		12,144.13	A
GRAPEFRUIT	15,864.601		620.24	A
KIWI LANDSCAPE MAINTENANCE	12,333.521 47,535.447		314.20	А
LEMON	2,060,050.785		35,231.70	A
LETTUCE, LEAF	11.928		2.00	A
LIME	1,006.405	52 4	12.00	A
N-GRNHS FLOWER	170.919		54.50	A
TOTAL POUNDS ON THIS COMMODITY	45.418 216.3382	39 10	434,600.00	S
N-GRNHS PLANTS IN CONTAINERS	619.717	77 106	72.54	A
	11.958		49,676.00	S
TOTAL POUNDS ON THIS COMMODITY	631.6765		1 00	_
N-GRNHS TRANSPLANTS	11.928 3.428		1.00 2,000.00	A S
TOTAL POUNDS ON THIS COMMODITY		50	2,000.00	D
N-OUTDR FLOWER	429.680	18	41.20	A
N-OUTDR PLANTS IN CONTAINERS	55,049.889		4,963.88	A
	97.622		152,256.00	S
TOTAL POUNDS ON THIS COMMODITY	47.714 55,195.2267	1 1	50,000.00	U
N-OUTDR TRANSPLANTS	2,798.001	11 38	515.17	A
NECTARINE	746,989.984		21,977.84	A
TOTAL DOINING ON THIS GOINGDITH	1.978	36 2	6.00	U
TOTAL POUNDS ON THIS COMMODITY OLIVE	746,991.9633 38,507.825	73 35	890.50	А
ONION, DRY	139.564		39.00	A
ORANGE	2,734,100.706		107,483.94	A
	7.776	55 1	20.00	U
TOTAL POUNDS ON THIS COMMODITY	2,734,108.4831	100	4 50	_
ORCHARD FLOOR PEACH	117.553 1,199,935.485		4.50 40,431.58	A A
LIMON	17.069		128.00	U
TOTAL POUNDS ON THIS COMMODITY	1,199,952.5551			
PEAR	1,475,744.087	•	37,951.83	A
TOTAL POUNDS ON THIS COMMODITY	15.662 1,475,759.7497	23 5	110.00	U
PISTACHIO	1,067,162.508	30 269	31,418.90	A
PLUM	622,144.565	1,325	18,414.26	A
TOTAL DOINING ON THIS GOINGDITH	3.526	59 4	23.00	U
TOTAL POUNDS ON THIS COMMODITY POMEGRANATE	622,148.0922 1,411.735	51 1	50.00	А
PRUNE	386,468.38		21,665.18	A
1110112	1.582		8.00	U
TOTAL POUNDS ON THIS COMMODITY	386,469.9702			_
RASPBERRY	3,625.984		512.20	A
REGULATORY PEST CONTROL	48.572 37.863			
TOTAL POUNDS ON THIS COMMODITY	86.4353			
RESEARCH COMMODITY	774.497			
TOTAL POUNDS ON THIS COMMODITY	0.256	52 4	11,200.00	S
TOTAL POUNDS ON THIS COMMODITY	774.7541			

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
PETROLEUM OIL, UNCLASSIFIED					
RIGHTS OF WAY		385.8669	1	F F0	73
TOTAL POUNDS ON THIS COMMODITY	677.3003	291.4334	1	5.50	A
SQUASH	077.3003	290.5201	2	48.71	A
STONE FRUIT		154.0035	4	6.75	A
STRAWBERRY		5,614.3922	23	885.25	A
STRUCTURAL PEST CONTROL		1,389.0276			
TANGELO		45,332.7809	74	2,129.43	A
TANGERINE		34,094.7077	107	2,569.67	A
TOMATO		63.5144	5	125.00	A
	01 1084	17.6130	3	42,200.00	S
TOTAL POUNDS ON THIS COMMODITY	81.1274	00 7070	0	100 00	7
TOMATO, PROCESSING		88.7278	2 1	189.00 5.50	A A
UNCULTIVATED AG UNCULTIVATED NON-AG		22.3336 17.6738	Τ,	10.00	A A
UNKNOWN		374.7001	1	18.00	A
OHILIONIA		11.9286	2	45,600.00	S
TOTAL POUNDS ON THIS COMMODITY	386.6287	11.7200	_	15,000.00	-
VERTEBRATE CONTROL		32.7336			
WALNUT		82,271.2274	293	11,899.84	A
		0.3957	2	2.00	U
TOTAL POUNDS ON THIS COMMODITY	82,271.6231				
Chemical Total	17	,447,935.0038	22,238		
PHENMEDIPHAM					
BEET		59.4940	14	78.40	A
LETTUCE, HEAD		2.9744	1	76.00	A
N-OUTDR TRANSPLANTS		0.1590	1	1.00	A
RESEARCH COMMODITY		0.3299			
SPINACH		1,325.3691	52	2,751.00	A
SUGARBEET		3,632.7003	490	35,358.80	A
Chemical Total		5,021.0267	558		
PHENOL					
RICE		0.1575	3	25.00	A
Chemical Total		0.1575	3		
PHENOTHRIN					
ANIMAL PREMISE		0.1259		42.00	U
FUMIGATION, OTHER		0.0022			
LANDSCAPE MAINTENANCE		1.3641			
N-GRNHS PLANTS IN CONTAINERS		0.0031	2	0.70	A
N-OUTDR PLANTS IN CONTAINERS		0.0062	1	29,000.00	S
PUBLIC HEALTH		177.8174			
REGULATORY PEST CONTROL		0.3015			
RIGHTS OF WAY STRUCTURAL PEST CONTROL		1.2016 26.8659			
Chemical Total		207.6879	3		
PHENOTHRIN, OTHER RELATED					
LANDSCAPE MAINTENANCE		0.0002			
STRUCTURAL PEST CONTROL		0.0209			
Chemical Total		0.0211			
PHENYLETHYL PROPIONATE					
STRUCTURAL PEST CONTROL		0.0133			
Chemical Total		0.0133			
CHEMITCAL TOCAL		0.0133			

Chemical Commodity]	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
PHENYLMERCURIC ACETATE					
LANDSCAPE MAINTENANCE		4.6409 0.3450	1	60.00	А
TOTAL POUNDS ON THIS COMMODITY	4.9859	0.3430	_	00.00	Α
Chemical Total		4.9859	1		
ORTHO-PHENYLPHENOL					
ANIMAL PREMISE		1,071.1857		226.00	U
		98.0441		715,000.00	S
		22.1770	1	60.00	A
		5.8826		37.59	K
TOTAL POUNDS ON THIS COMMODITY	1,197.2894				
FUMIGATION, OTHER		37.2568			
LANDSCAPE MAINTENANCE		3,834.8468			
POULTRY		19.5189		27.00	U
RIGHTS OF WAY		34.3154			
STRUCTURAL PEST CONTROL		12.2277			
TOMATO				283.14	S
		5.4353		650.00	A
TOTAL POUNDS ON THIS COMMODITY	5.4353			0.70 40	_
UNKNOWN		0.4000		278.42	?
VERTEBRATE CONTROL		0.4902			
Chemical Total		5,141.3805	1		
ORTHO-PHENYLPHENOL, POTASSIUM SALT					
LANDSCAPE MAINTENANCE		1.7197			
MUSHROOM HOUSE		2.7987		8,000.00	S
STRUCTURAL PEST CONTROL		1.7631			
Chemical Total		6.2815			
ORTHO-PHENYLPHENOL, SODIUM SALT		21 0225		60.00	
ANIMAL PREMISE		31.9337		69.00	U
TOTAL DOINING ON THIE GOMMONTHY	25 0000	4.0551		400,000.00	S
TOTAL POUNDS ON THIS COMMODITY CITRUS	35.9888	6 01E 0204		11/ 102 0/	т
CIIROS		6,015.9304 1,377.8004		114,193.84	1
		1,214.1007		62,892.50	U
		712.6344		402,200.00	C
TOTAL POUNDS ON THIS COMMODITY	9,320.4659	712.0311		102,200.00	C
LANDSCAPE MAINTENANCE	3,020.1003	125.7074			
LEMON		5,894.3696		103,942.00	Т
		1,408.9331		24,679.00	Ū
		287.3572		•	
TOTAL POUNDS ON THIS COMMODITY	7,590.6599				
ORANGE		1,467.3011		96,336.75	T
		936.5232		21,736.00	U
TOTAL POUNDS ON THIS COMMODITY	2,403.8243				
PEAR		301.4679		426.00	T
PEPPER, FRUITING		76.6935		9,786.00	T
POULTRY		38.9120		246.00	U
REGULATORY PEST CONTROL		28.3855			
STRUCTURAL PEST CONTROL		720.4842			_
TOMATO		214.6451		18,047.00	Т
Chemical Total		20,857.2345			
PHORATE					
BEAN, DRIED		42.1280	1	35.00	А
CORN (FORAGE - FODDER)		6,676.6103	69	6,077.55	A
CORN, HUMAN CONSUMPTION		4,935.8261	148	4,615.27	A
COTTON		27,555.2156	492	24,534.40	A
N-OUTDR TRANSPLANTS		3,281.7080	187	430.99	A
POTATO		13,372.6820	71	5,638.42	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
PHORATE				
SOIL FUMIGATION/PREPLANT	153.8760	1	157.00	A
SUGARBEET	8,803.6368	115	8,527.60	A
WHEAT	125.6800	2	274.00	A
Chemical Total	64,947.3628	1,086		
PHOSACETIN				
AVOCADO	0.0060	1	17.00	А
Chemical Total	0.0060	1		
PHOSMET				
ALFALFA	6,005.5440	141	8,730.12	A
ALMOND	76,803.5690	294	22,594.01	A
APPLE	51,860.2273	815	17,484.17	A
	0.7235	7	78.00	U
TOTAL POUNDS ON THIS COMMODITY	51,860.9508			
APRICOT	1,633.6215	49	646.50	A
	0.0063	1	2.00	U
TOTAL POUNDS ON THIS COMMODITY	1,633.6278			
CHERRY	18.6375	5	14.50	A
	0.0875	1	20.00	U
TOTAL POUNDS ON THIS COMMODITY	18.7250			
CHRISTMAS TREE	10.5000	1	10.00	A
COMMODITY FUMIGATION	30.4500			
GRAPE	2,108.0660	36	1,642.97	A
GRAPE, WINE	1,554.6920	36	1,230.28	A
KIWI	1.4000	1	1.40	A
LANDSCAPE MAINTENANCE	12.3000			
N-GRNHS PLANTS IN CONTAINERS	2.8000	2	60,000.00	S
N-OUTDR FLOWER	33.7750	10	34.30	A
N-OUTDR PLANTS IN CONTAINERS	498.9500	36	315.80	A
	4.5000	4	115,000.00	S
TOTAL POUNDS ON THIS COMMODITY	503.4500			
N-OUTDR TRANSPLANTS	14.0000	1	4.50	A
NECTARINE	47,086.4580	1,580	21,271.47	A
ORANGE	7.5000	1	5.00	A
PEACH	52,178.9419	1,655	21,031.85	A
TOTAL DOINING ON THIS GOMEONTH	0.9149	3	105.00	U
TOTAL POUNDS ON THIS COMMODITY	52,179.8568	020	5 261 06	_
PEAR	18,923.9666	230	5,361.06	A
MOMAL DOINING ON MILE COMMODITIVE	2.0099	7	190.00	U
	18,925.9765	26	1 020 00	7
PISTACHIO PLUM	6,144.3130 31,921.2596	745	1,830.00 12,084.37	A A
PLOM	0.2179	/45 4	20.00	U
HOMAT DOINING ON HITT COMMODITY		4	20.00	U
TOTAL POUNDS ON THIS COMMODITY	31,921.4775	9	60 10	7\
PRUNE RESEARCH COMMODITY	46.2000	9	60.10	A
WALNUT	44,593.4730	453	13,673.06	А
MATTIOL	44,393.4730	433	13,073.00	A
Chemical Total	341,641.9714	6,153		
PHOSPHAMIDON				
WALNUT	47.1938	2	49.00	A
Chemical Total	47.1938	2		
PHOSPHAMIDON, OTHER RELATED				
WALNUT	1.5627	2	49.00	А
AAUTIINO T	1.302/	∠	49.00	А
Chemical Total	1.5627	2		

		3 i 1 1	3	TT-n d de
Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
PHOSPHINE	100 7006		1 007 000 00	D.
ALMOND	102.7006 46.9056		1,987,800.90	P T
	35.9400		11,940.00	1
	19.3000		11,174.00	U
	11.0000		4.84	K
	4.1343		89,121.00	С
TOTAL POUNDS ON THIS COMMODITY 219.980	5			
COMMODITY FUMIGATION	496.9038			
CORN (FORAGE - FODDER)	21.8600		8,745.00	T
DRIED FRUIT	142.4221		3,847,050.36	C
	20.1600		659,520.00	U
	0.4400		120.00	T
TOTAL POUNDS ON THIS COMMODITY 163.022			F1 666 00	a
FIG FOOD PROCRESSING PLANT	3.1000 31.2800		51,666.00	C C
FUMIGATION, OTHER	44.5908		564,576.38	C
PISTACHIO	49.4334		1,248,774.00	С
TIDIACHIO	43.7376		1,210,771.00	C
TOTAL POUNDS ON THIS COMMODITY 93.171				
RICE, WILD	0.1680		5,000.00	C
RIGHTS OF WAY	14.2522		,	
STORAGE AREA/BOX	3.4000		892.00	Т
	0.3360		7,680.00	C
TOTAL POUNDS ON THIS COMMODITY 3.736	0			
STRUCTURAL PEST CONTROL	9.4148			
TOMATO	18.8000		4,772.98	T
TOMATO, PROCESSING	8.6000		2,071.78	Т
UNKNOWN	1.5200		46,720.00	C
WALNUT	10.2000		64,000.00	U
Chemical Total	1,140.5992			
PHOSPHORIC ACID				
ALFALFA	8,006.2107	5,490	350,903.31	A
ALMOND	13,858.0840	3,335	194,891.77	A
ANIMAL PREMISE	158.2119		1,581.00	U
	1.9417		160.00	A
TOTAL POUNDS ON THIS COMMODITY 160.153				
APPLE	2,238.9300	582	15,605.69	A
APRICOT	302.3287	72	2,718.10	A
ARRUGULA	0.1191	1 79	4.50	A
ARTICHOKE, GLOBE	121.7404 252.1323	198	646.05 7,403.44	A A
ASPARAGUS AVOCADO	16.7283	146	943.65	A
BARLEY	6.3900	8	805.00	A
BASIL, SWEET	6.3670	2	100.00	A
BEAN, DRIED	659.8839	384	20,923.30	A
BEAN, SUCCULENT	245.6416	126	5,611.75	A
BEAN, UNSPECIFIED	12.1192	29	364.20	A
BEET	0.4373	1	10.00	A
BERMUDAGRASS	3.2654	1	140.00	A
BLACKBERRY	8.9013	80	446.74	A
BLUEBERRY	229.2187	25	1,946.00	A
BOK CHOY	23.9562	209	411.50	A
BROCCOLI	593.5486	3,056	37,400.50	A
BRUSSELS SPROUT	78.5259	95	724.25	A
CABBAGE	218.5363	664	5,304.07	A
CANOLA (RAPE)	9.6277	8	620.00	A
CANTALOUPE	304.2724	148	11,206.80	A
CARROT	76.0326	103	3,828.00	A
CAULIFLOWER	223.0911	753	7,180.69	A
CELERY	231.7981	993	9,322.50	A
CHERIMOYA CHERRY	6.9863 1,218.3514	1 289	5.00 7,308.70	A A
CHICORY	43.7983	289 5	260.75	A A
CHICORY CHINESE CABBAGE (NAPPA)	9.1883	399	1,346.11	A A
CHIVE CHIVE	1.1207	11	23.25	A
CHRISTMAS TREE	0.0210	3	12.00	A

Chemical	Commodity		Pounds Applied	Agricultural Applications		Unit Type
PHOSPHORIC	C ACID					
CITRUS			7.9134	12	198.00	A
CLOVER			0.4898	1	18.00	A
COLLARI) ITY FUMIGATION		8.9674 1.6372	10	234.60	A
	FORAGE - FODDER)		1,166.2383	678	31,841.19	A
	HUMAN CONSUMPTION		2,933.2498	1,530	39,364.44	A
COTTON	IONAN CONSONETION		21,352.4334	6,959	599,089.55	A
CUCUMBI	₹R		12.0933	25	480.40	A
DILL			0.0022	1	0.65	A
EGGPLA	T		1.9870	7	63.00	А
ENDIVE	(ESCAROLE)		11.0365	58	200.15	A
FENNEL			1.3267	24	218.70	A
FIG			4.6377	3	590.00	A
FORAGE	HAY/SILAGE		7.9181	6	361.00	A
FUMIGA:	TION, OTHER		0.1025			
GARLIC			91.2628	16	1,678.00	A
GRAIN			0.5637	3	55.00	A
GRAPE			4,805.6283	2,119	98,984.20	A
GRAPE,			6,934.1692	2,576	94,538.48	A
GRAPEFI			4.8516	11	84.40	A
GRASS,			4.0321	3	135.50	A
HERB, S	SPICE		2.6607	91	156.15	A
_			0.0272	4	312,000.00	S
	FOTAL POUNDS ON THIS COMMODITY	2.6879		5.0	116 54	-
KALE			23.0838	56	116.54	A
KIWI) T		21.0582	18	209.80	A
KOHLRAI			0.0381	6	7.20	A
LEMON	APE MAINTENANCE		166.6688		152 720 00	Т
LEMON			1,144.8956 858.4983		153,730.00 30,250.00	U
			514.5221	158	4,699.90	A
-	TOTAL POUNDS ON THIS COMMODITY	2,517.9160		130	4,000.00	А
	E, HEAD	2/31/.3100	1,425.8365	4,049	57,384.35	A
LETTUCE			613.9373	2,974	25,321.88	A
MELON	3, 251		163.2312	157	9,917.05	A
MINT			0.7476	5	10.25	A
MUSTARI			0.8292	46	75.65	A
	5 FLOWER		29.3615	476	1,382.19	A
			21.4392	639	25,591,582.00	S
5	TOTAL POUNDS ON THIS COMMODITY	50.8007			, ,	
N-GRNHS	S PLANTS IN CONTAINERS		18.2156	801	2,256.53	А
			2.3544	223	6,129,949.00	S
5	TOTAL POUNDS ON THIS COMMODITY	20.5700				
N-GRNHS	S TRANSPLANTS		3.5443	158	296.00	A
			1.9067	28	3,456,000.00	S
5	TOTAL POUNDS ON THIS COMMODITY	5.4510				
N-OUTDI	R FLOWER		52.2534	821	4,318.94	A
			0.0743	1	250,000.00	U
			0.0001	2	13,200.00	S
7	TOTAL POUNDS ON THIS COMMODITY	52.3278				
N-OUTDI	R PLANTS IN CONTAINERS		191.4354	857	2,283.44	A
			3.8154	197	8,529,000.00	S
			0.8163	8	570,502.00	U
			0.0490			
	TOTAL POUNDS ON THIS COMMODITY	196.1161				
N-OUTDI	R TRANSPLANTS		13.8414		19,243,680.00	S
			11.3410	13	298.50	A
			0.5423	2	70,000.00	U
	FOTAL POUNDS ON THIS COMMODITY	25.7247		1 505	00 005 05	-
NECTAR:	LINE		1,339.6682	1,537	22,226.03	A
OAT	ODAGE HODDED		35.4688	23	1,620.70	A
	DRAGE - FODDER)		42.1891	22	1,106.00	A
OLIVE	DDA		56.1517	40	682.25	A
ONION,			335.4228	257	13,037.43	A
ONION,	GREEN		30.7330	74	1,191.60	A
ORANGE	7		2,693.3063	938	26,810.76	A
PARSLE			19.5388	17 11	359.86	A
PASTURI	UNALL		20.0309	11	634.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
PHOSPHORIC ACID				
PEACH	1,777.6326	1,719	27,634.67	A
PEAR PEAS	572.2838 6.0544	156 10	4,029.16 81.80	A A
PECAN	10.0535	6	101.00	A A
PEPPER, FRUITING	177.4075	160	4,229.85	A
PEPPER, SPICE	28.6373	33	633.04	A
PERSIMMON	3.5871	9	68.10	A
PISTACHIO	1,872.6791	197	20,388.00	A
PLUM	738.3204	684	10,598.55	A
POMEGRANATE	8.5341	7	134.00	A
POTATO	89.3940	99	3,780.92	A
POULTRY	30.6715		45.00	U
PRUNE	391.5514	153	8,233.66	A
PUMPKIN	80.2711	13	398.20	А
QUINCE	0.2524	1	4.00	A
RADISH	0.2224	38	28.25	A
RANGELAND	234.5310	7	277.00	A
RAPPINI	20.4737	44	2,926.50	A
RASPBERRY REGULATORY PEST CONTROL	19.4354 2.8419	173	2,223.17	A
REGULATORI PESI CONTROL	1.1172		720.00	A
	1.0985		16,700.00	U
TOTAL POUNDS ON THIS COMMODITY 5	.0576		10,700.00	U
RESEARCH COMMODITY	3.5672	16	178.25	А
RESEARCH COMMODITI	0.5834	10	170.25	Д
TOTAL POUNDS ON THIS COMMODITY 4	.1506			
RICE	1,001.6372	503	34,205.08	A
RIGHTS OF WAY	1,361.9711		,	
	17.4824	7	69.00	A
TOTAL POUNDS ON THIS COMMODITY 1,379	. 4535			
SAFFLOWER	139.8851	55	4,171.50	A
SAGE	0.1210	12	21.00	A
SMALL FRUITS/BERRY	0.0122	4	1.70	A
SOIL FUMIGATION/PREPLANT	110.8859	32	1,831.30	A
SORGHUM (FORAGE - FODDER)	13.4179	20	1,223.00	A
SORGHUM/MILO	1.3245	3	154.50	A
SPINACH	9.3014	51	421.60	A
SQUASH	51.2704	56	828.45	A
SQUASH, SUMMER	0.8887	22	149.32	A
SQUASH, ZUCCHINI	9.0607	1 224	175.20	A
STRAWBERRY STRUCTURAL PEST CONTROL	428.6189 583.2475	1,234	27,773.63	A
SUDANGRASS	7.2092	9	306.90	А
SUGARBEET	760.8489	547	42,339.50	A
SUNFLOWER	51.5033	60	2,733.80	A
SWEET POTATO	35.0309	130	3,871.00	A
TANGELO	26.5009	26	299.50	A
TANGERINE	482.8422	180	10,850.94	A
TARRAGON	0.0121	4	3.60	A
TOMATO	196.7842	198	6,911.71	A
TOMATO, PROCESSING	2,500.4727	1,039	86,143.17	A
TURKEY	85.7657		10.00	A
TURNIP	1.7433	28	86.35	A
UNCULTIVATED AG	689.8989	268	12,923.30	A
UNCULTIVATED NON-AG	47.3701	12	257.00	A
UNKNOWN	0.4620	3	41.00	A
VEGETABLES, LEAFY	27.2042	6	481.00	A
VERTEBRATE CONTROL	0.1445	3	26.90	A
WALNUT	4,059.3708	1,710	53,591.14	A
MOMENT DOVINGS OF THE STREET	0.0385	1	8.00	U
TOTAL POUNDS ON THIS COMMODITY 4,059		•	00.00	7
WATER AREA	0.5710	2	20.00	A
WATERMELON	227.5231	90	3,906.20	A
WHEAT WHEAT (FORAGE - FODDER)	580.0089 62.6832	270 54	24,049.80 3,613.00	A A
WITTUI (LOKUGE LODDEK)	02.0032	24	J,U13.UU	A
Chemical Total	96,021.8963	56,395		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
PHOSPHORIC ACID, MONOPOTASSIUM SALT				
STRAWBERRY	22.5000	1	4.50	A
Chemical Total	22.5000	1		
PHOSPHORUS				
LANDSCAPE MAINTENANCE	0.4576			
STRUCTURAL PEST CONTROL	0.1108			
VERTEBRATE CONTROL	0.4997			
Chemical Total	1.0681			
PICLORAM				
RANGELAND	0.2172	1	13.00	A
REGULATORY PEST CONTROL	4.2081			
Chemical Total	4.4253	1		
DIGIODAY EDITGODDODAYOLAYING GALE				
PICLORAM, TRIISOPROPANOLAMINE SALT REGULATORY PEST CONTROL	1.4695			
REGULATORI PESI CONTROL	1.4093			
Chemical Total	1.4695			
PINDONE				
STRUCTURAL PEST CONTROL	0.0121			
Chemical Total	0.0121			
PINDONE, SODIUM SALT				
STRUCTURAL PEST CONTROL	0.3422			
Chemical Total	0.3422			
BETA-PINENE POLYMER				
ALFALFA	74.2146	6	468.50	A
ALMOND	2,943.0934	199	11,922.00	A
APPLE	6.4335	3	40.00	A
APRICOT	12.8464	1	50.00	A
ARTICHOKE, GLOBE	3.3572	2	9.80	A
ASPARAGUS	32.6676	11	317.70	A
BEAN, DRIED	3.3983	1	20.00	A
BOK CHOY	3.8239	13	22.50	A
BROCCOLI	19.5677	8	112.90	A
CABBAGE	23.0207	15	147.50	A
CAULIFLOWER	3.5627	5	23.00	A
CELERY	83.6421	24	380.75	A
CHERRY	34.4207	6	61.50	A
CHINESE CABBAGE (NAPPA)	15.5663	24	116.25	A
COLLARD	34.2024	13	134.60	A
CORN (FORAGE - FODDER)	300.8532	34	1,455.70	A
CORN, HUMAN CONSUMPTION	264.8486	29	1,538.60	A
COTTON	37.3604	6	772.00	A
GRAPE	363.2163	64	2,387.76	A
GRAPE, WINE	4,331.9292	2,659 19	44,244.48	A
KALE LANDSCAPE MAINTENANCE	24.0622 0.5575	19	134.00	A
LETTUCE, HEAD	119.9824	41	940.00	A
LETTUCE, LEAF	131.8047	72	1,139.35	A
MELON	4.1109	1	30.00	A
MUSTARD	121.3524	40	490.05	A
N-GRNHS TRANSPLANTS	16.0146	38	58.00	A
N-OUTDR FLOWER	1.1510	2	6.75	A
N-OUTDR PLANTS IN CONTAINERS	51.6180	70	103.89	A
NECTARINE	7.2899	1	16.00	A
OLIVE	13.3192	1	26.00	A
ONION, DRY	635.6359	16	2,387.00	A
PEACH	53.0643	6	100.60	A
PEAR	453.6912	32	1,654.00	A
PEPPER, FRUITING	141.0163	18	807.00	A

Chemical	Commodity	.	ounds Applied	Agricultural Applications		Unit
	NE POLYMER	r	ounds Applied	Applicacions	i ireateu	Type
PISTAC			6.0807	4	35.50	A
POTATO			175.3417	11	1,084.00	A
PRUNE			69.7423	5	367.00	A
RADISH			7.6462	6	93.00	A
SAFFLO STRAWB			30.1053 460.4900	7 36	182.80 2,255.50	A A
SUGARB			79.8757	4	309.00	A
	, PROCESSING		5,398.2317	166	21,817.06	A
TURNIP			32.4483	20	156.00	A
UNCULI	IVATED AG		214.9705	29	1,169.80	A
WALNUT			287.8612	28	990.00	A
WATERM	ELON		45.4935	4	241.00	A
WHEAT			461.0995	36	1,282.30	A
Chemic	al Total		17,636.0823	3,836		
PINE OIL						
	APE MAINTENANCE		0.1056			
_	S PLANTS IN CONTAINERS		0.1504	1	80,000.00	S
	URAL PEST CONTROL		20.9751			
VERTEB	RATE CONTROL		0.0024			
Chemic	al Total		21.2335	1		
PIPERALIN						
	APE MAINTENANCE		0.6827			
N-GRNH	S FLOWER		1,147.4647	953	1,534.29	A
	TOTAL DOINING ON THE COMMODITY	1,747.7102	600.2455	263	10,253,584.00	S
	TOTAL POUNDS ON THIS COMMODITY S PLANTS IN CONTAINERS	1,747.7102	134.0781	126	242.27	A
IV GICIVII	5 FLANIS IN CONTAINENS		22.8632	96	1,457,006.00	S
	TOTAL POUNDS ON THIS COMMODITY	156.9413	22.0052	, ,	1,10,,000.00	J
	S TRANSPLANTS		14.2627	22	27.49	A
			0.0050		1,000.00	S
	TOTAL POUNDS ON THIS COMMODITY	14.2677				
	R FLOWER		232.3125	100	311.44	A
N-OUTD	R PLANTS IN CONTAINERS		46.9814	36	96.49	A
	HOMAL DOINING ON MILE GOMMODIEV	(2.2050	16.3236	21	1,347,000.00	S
	TOTAL POUNDS ON THIS COMMODITY R TRANSPLANTS	63.3050	2.3863	9	4.26	А
	R TRANSPLANTS CH COMMODITY		0.0235	9	4.20	А
Chemic	al Total		2,217.6292	1,626		
	BUTOXIDE		70 0722	6	202.00	7\
ALMOND	PREMISE		70.0733 421.6983	6	6,348.00	U
ANTMAL	PREMISE		223.7925		622.00	A
			170.2029		252,106.00	S
			1.9492		37.59	K
			0.1559		278,000.00	C
	TOTAL POUNDS ON THIS COMMODITY	817.7988				
ARRUGU			47.9902	96	211.94	A
AVOCAD			0.9600	1	19.00	A
	SWEET		241.8043	167	1,369.90	A
	SUCCULENT UNSPECIFIED		0.2487 2.3756	2 4	2.50 6.00	A A
BEET	UNSPECIFIED		4.1942	10	16.64	A
BOK CH	OY		2.8552	16	22.22	A
	NGS/NON-AG OUTDROOR		2.4561	4	40.00	A
CABBAG			0.0630	1	0.63	A
CARROT			0.4873	1	3.00	A
CELERI	AC		14.8864	18	25.42	A
CELERY			81.8166	8	176.45	A
CHERIM			0.0458	2	2.00	A
CHERVI			11.8028	61	80.00	A
	E CABBAGE (NAPPA)		0.5848	1	4.75	A
CHIVE			90.8875	85	677.43	A

		Agricultural		Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
PIPERONYL BUTOXIDE CILANTRO	24.6449	88	669.16	А
COLLARD	0.4134	2	2.13	A
COMMODITY FUMIGATION	39.9280			
	0.8687		600,000.00	C
TOTAL POUNDS ON THIS COMMODITY 40.796				_
DAIKON	0.7834	3	2.63	A
DANDELION GREEN DILL	1.4616 95.0602	3 108	3.65 525.89	A A
ENDIVE (ESCAROLE)	6.7833	11	55.95	A
FOOD PROCRESSING PLANT	48.1265		9,939,498.82	C
	37.4250		2.59	A
	14.7120		15,400.00	T
	5.1979		3,000,000.00	S
TOTAL POUNDS ON THIS COMMODITY 105.461 FUMIGATION, OTHER	1 345.2740			
GRAPE	250.5970	9	649.00	А
GRAPE, WINE	0.7332	3	14.00	A
HERB, SPICE	210.8878	319	1,989.47	A
INDUSTRIAL SITE	0.0124		30.00	A
KALE	0.1917	2	1.92	A
KOHLRABI	0.0871	1	0.87	A
LANDSCAPE MAINTENANCE LEMON	374.2579	1	77.00	S
TENON	1,325.2588	167	6,624.55	A
TOTAL POUNDS ON THIS COMMODITY 1.325.258		107	0,024.33	Α
LETTUCE, HEAD	116.3014	56	616.20	A
LETTUCE, LEAF	174.9310	165	1,215.61	A
LIVESTOCK	117.6004		3,264,192.00	C
MELON	0.1462	3	0.30	A
MINT MUSHROOM	140.2028 0.1092	87 1	766.10 3.80	A A
MUSTARD	2.0046	13	19.62	A
N-GRNHS FLOWER	30.5100	100	222.67	A
	4.1583		32,000.00	C
	3.8984		30,000.00	S
TOTAL POUNDS ON THIS COMMODITY 38.566				
N-GRNHS PLANTS IN CONTAINERS	11.0760	45	23.88	A
	1.5213 0.0352	20 1	295,949.00 7,000.00	S U
TOTAL POUNDS ON THIS COMMODITY 12.632		_	7,000.00	O
N-GRNHS TRANSPLANTS	7.2291	31	48.12	A
	0.8138	9	44,500.00	S
TOTAL POUNDS ON THIS COMMODITY 8.0429				
N-OUTDR FLOWER	53.4887	76	193.15	A
	6.4990 6.0963	3	69,450.00	S
TOTAL POUNDS ON THIS COMMODITY 66.084				
N-OUTDR PLANTS IN CONTAINERS	306.2383	545	770.46	А
	2.5196	8	155,500.00	S
TOTAL POUNDS ON THIS COMMODITY 308.757)			
N-OUTDR TRANSPLANTS	40.7087	98	135.55	A
NECTARINE	1.7360	2	5.00	A
ONION, GREEN ORANGE	4.2435 26.3262	2 8	19.20 103.50	A A
PARSLEY	14.6648	49	51.19	A
PEAS	10.5860	24	279.00	A
PEPPER, FRUITING	19.9901	4	43.70	A
POMEGRANATE	13.1875	2	202.00	A
PUBLIC HEALTH	13,104.5397	_		_
RASPBERRY	0.8343	1	1.70	A
REGULATORY PEST CONTROL	195.6015 0.0104		1,000.00	S
TOTAL POUNDS ON THIS COMMODITY 195.611			1,000.00	b
RESEARCH COMMODITY	0.4062			
	0.0250	3	6,660.00	S
	0.0027	1	0.01	A
TOTAL POUNDS ON THIS COMMODITY 0.4339)			

Chemical Commodity		Pounds Applied	Agricultural Applications		Unit Type
PIPERONYL BUTOXIDE					-21
RIGHTS OF WAY		200.9790			
TOTAL DOINING ON THIS GOMMODITHY	200 0041	0.0051	1	1.50	A
TOTAL POUNDS ON THIS COMMODITY SAGE	200.9841	62.7191	92	558.09	А
SPINACH		80.9432	101	543.13	A
SQUASH		4.1575	6	10.70	A
STORAGE AREA/BOX		11.1755		4,955,282.00	C
	14 0140	3.6385		1,010.00	K
TOTAL POUNDS ON THIS COMMODITY STRAWBERRY	14.8140	7.7126	3	84.00	А
STRAWBERRI STRUCTURAL PEST CONTROL		12,417.8707	3	04.00	A
SWISS CHARD		13.5866	45	103.56	A
TARRAGON		28.4330	104	316.73	A
TOMATO		1,137.3589	75	1,965.86	A
HORRI DOINING ON HILL COMMODITIVE	1 141 0401	3.8832	6	336,000.00	S
TOTAL POUNDS ON THIS COMMODITY TURNIP	1,141.2421	1.8470	8	7.80	А
UNKNOWN		109.8899	97	679.00	A
		3.8984		1,450,000.00	C
		1.2995		505,000.00	U
		0.2369			
TOTAL POUNDS ON THIS COMMODITY VERTEBRATE CONTROL	115.3247	3.7855			
VERIEBRAIE CONTROL		0.2334	1	1.20	А
TOTAL POUNDS ON THIS COMMODITY	4.0189	0.2334	_	1.20	А
Chemical Total		32,685.9311	3,096		
PIPERONYL BUTOXIDE, OTHER RELATED					
ALMOND		17.5183	6	202.00	A
ANIMAL PREMISE		105.3082		6,343.00	U
		55.9481		622.00	A
		42.5507 0.4873		252,106.00 37.59	S K
		0.0390		278,000.00	C
TOTAL POUNDS ON THIS COMMODITY	204.3333			,	
AVOCADO		0.2400	1	19.00	A
BEAN, SUCCULENT		0.0622	2	2.50	A
BEAN, UNSPECIFIED BEET		0.5939 1.0486	4 10	6.00 16.64	A A
BOK CHOY		0.7138	16	22.22	A
BUILDINGS/NON-AG OUTDROOR		0.6140	4	40.00	A
CABBAGE		0.0158	1	0.63	A
CARROT		0.1218	1	3.00	A
CELERIAC CELERY		3.7216 20.4542	18 8	25.42 176.45	A A
CHERIMOYA		0.0114	2	2.00	A
CHINESE CABBAGE (NAPPA)		0.1462	1	4.75	A
CHIVE		0.4581	6	18.25	A
CILANTRO		0.2202	2	2.92	A
COLLARD		0.1034	2	2.13	A
COMMODITY FUMIGATION		9.9820 0.2172		600,000.00	С
TOTAL POUNDS ON THIS COMMODITY	10.1992			000,000.00	C
DAIKON		0.1958	3	2.63	A
DANDELION GREEN		0.3654	3	3.65	A
DILL (EGGAROLE)		0.1600	3	2.00	A
ENDIVE (ESCAROLE) FOOD PROCRESSING PLANT		1.6958 12.0316	11	55.95 9,939,498.82	A C
FOOD FROCKEDSING FLANT		9.3563		2.59	A
		3.6780		15,400.00	Т
		1.2995		3,000,000.00	S
TOTAL POUNDS ON THIS COMMODITY	26.3654				
FUMIGATION, OTHER		86.3185	0	640.00	73.
GRAPE GRAPE, WINE		62.6492 0.1833	9 3	649.00 14.00	A A
HERB, SPICE		0.4763	16	9.26	A
KALE		0.0479	2	1.92	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
PIPERONYL BUTOXIDE, OTHER RELATED				-11-
KOHLRABI	0.0218	1	0.87	А
LANDSCAPE MAINTENANCE	84.2063			
LEMON		1	77.00	S
	331.3147	167	6,624.55	A
TOTAL POUNDS ON THIS COMMODITY 331.			616 00	_
LETTUCE, HEAD	29.0754	56 165	616.20	A
LETTUCE, LEAF LIVESTOCK	43.7328 29.4001	105	1,215.61 3,264,192.00	A C
MELON	0.0365	3	0.30	A
MINT	2.9720	21	54.75	A
MUSHROOM	0.0273	1	3.80	A
MUSTARD	0.5012	13	19.62	A
N-GRNHS FLOWER	4.2863	47	61.88	A
	1.0396		32,000.00	C
	0.9746		30,000.00	S
TOTAL POUNDS ON THIS COMMODITY 6.	3005			
N-GRNHS PLANTS IN CONTAINERS	1.4919	17	8.33	A
	0.1638	3	76,229.00	S
	0.0088	1	7,000.00	U
	6645			_
N-GRNHS TRANSPLANTS	1.7835	27	47.22	A
N-OUTDR FLOWER	9.0386	33	115.17	A
TOTAL POINTS ON THIS COMMODITY 10	1.6248	3	69,450.00	S
TOTAL POUNDS ON THIS COMMODITY 10. N-OUTDR PLANTS IN CONTAINERS	6634 56.9251	341	658.14	А
N-OUIDR PHANTS IN CONTAINERS	0.6263	6	153,500.00	S
TOTAL POUNDS ON THIS COMMODITY 57.	5514	O	133,300.00	Б
N-OUTDR TRANSPLANTS	0.4518	13	8.90	A
NECTARINE	0.4340	2	5.00	A
ONION, GREEN	1.0609	2	19.20	A
ORANGE	6.5815	8	103.50	A
PARSLEY	1.5081	8	20.29	A
PEAS	2.6465	24	279.00	A
PEPPER, FRUITING	4.9975	4	43.70	A
POMEGRANATE	3.2969	2	202.00	A
PUBLIC HEALTH	3,056.0139			
RASPBERRY	0.2086	1	1.70	A
REGULATORY PEST CONTROL	48.7272		1 000 00	S
TOTAL POUNDS ON THIS COMMODITY 48.	0.0026 7298		1,000.00	۵
RESEARCH COMMODITY	0.0099			
RESERVOIT CONTRODITI	0.0007	1	0.01	A
TOTAL POUNDS ON THIS COMMODITY 0.	0106			
RIGHTS OF WAY	50.2448			
	0.0013	1	1.50	A
	2461			
SPINACH	20.2358	101	543.13	A
SQUASH	1.0394	6	10.70	A
STORAGE AREA/BOX	2.7939		4,955,282.00	C
TOTAL POUNDS ON THIS COMMODITY 3.	0.9096 7035		1,010.00	K
STRAWBERRY	1.9281	3	84.00	A
STRUCTURAL PEST CONTROL	2,805.7450	J	01.00	
SWISS CHARD	3.3967	45	103.56	А
TOMATO	284.2697	74	1,963.84	A
	0.9708	6	336,000.00	S
TOTAL POUNDS ON THIS COMMODITY 285.				
TURNIP	0.4617	8	7.80	A
UNKNOWN	0.9746		1,450,000.00	C
	0.3249	-	505,000.00	U
	0.0877	1	3.00	A
TOTAL DOLLARD ON THE COMMODITY 1	0.0592			
TOTAL POUNDS ON THIS COMMODITY 1. VERTEBRATE CONTROL	4464 0.8736			
ARKIRDWIE COMIKON	0.8736	1	1.20	А
TOTAL POUNDS ON THIS COMMODITY 0.	9320	1	1.20	А
	-			
Chemical Total	7,338.6003	1,351		

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Туре
PIRIMICARB STRUCTURAL PEST CONTROL	0.0875			
Chemical Total	0.0875			
POLYACRYLAMIDE, POLYETHYLENE GLYCOL MIXTURE				
ALFALFA	86.7409	158	8,997.85	A
ALMOND	9.4743	13	1,253.20	A
APRICOT	0.0384	1	3.51	A
BARLEY	0.7603	5	145.70	A
BARLEY (FORAGE - FODDER)	0.5357	2	43.00	A
CABBAGE	1.3215	8	46.25	A
CANTALOUPE	0.0893	1	20.00	A
CARROT	0.0429	1	10.00	A
CELERY	0.4072	2	24.00	A
CILANTRO	0.8482	1	19.00	A
CITRUS	3.1340	2	114.00	A
CORN (FORAGE - FODDER)	23.3424	67	3,765.07	A
CORN, HUMAN CONSUMPTION	43.4103	198	5,715.20	A
COTTON	204.1228	353	32,333.90	A
GARLIC	11.8777	7	972.00	A
GRAIN	0.1562	2	40.00	A
GRAPE	5.6118	10	485.33	A
GRAPE, WINE	1.1713	4	452.00	A
GRAPEFRUIT	0.9911	1	74.00	A
LANDSCAPE MAINTENANCE	3.4251			
LETTUCE, HEAD	6.7935	4	478.70	A
LETTUCE, LEAF	1.0536	6	51.00	A
OAT	5.3622	11	349.50	A
OAT (FORAGE - FODDER)	8.9144	6	383.00	A
ONION, DRY	1.5392	3	103.00	A
ORANGE	8.7366	10	768.21	A
PEACH	2.3164	4	231.32	A
PEAR	0.8440	2	95.00	А
PEPPER, FRUITING	6.6046	6	185.60	A
PLUM	0.0027	1	0.25	A
POTATO	2.7143	3	146.00	A
RIGHTS OF WAY	333.6630			
SAFFLOWER	1.2690	6	326.40	A
SOIL FUMIGATION/PREPLANT	17.2424	28	492.50	A
SORGHUM/MILO	1.3585	8	143.80	A
STRAWBERRY	28.7112 0.4687	14	468.10	A
STRUCTURAL PEST CONTROL SUGARBEET		7	646.50	70
SUNFLOWER	3.1652 1.1995	1	103.00	A A
TANGELO	0.0500	1	10.00	A
TOMATO	1.3571	2	46.00	A
TOMATO, PROCESSING	21.4304	10	953.80	A
UNCULTIVATED AG	4.1992	13	806.60	A
WHEAT	105.9006	178	12,451.30	A
WHEAT (FORAGE - FODDER)	9.5199	34	1,763.69	A
WILDAT (TORAGE TODDER)	7.3177	51	1,703.05	
Chemical Total	971.9176	1,194		
POLYACRYLAMIDE POLYMER				
ALFALFA	311.8794	567	36,779.29	A
ALMOND	335.3501	243	10,529.50	A
ARTICHOKE, GLOBE	0.2947	5	87.30	A
ASPARAGUS	53.5554	14	1,107.10	A
BARLEY	48.8259	164	11,559.20	A
BEAN, DRIED	5.3594	17	711.00	A
BEAN, SUCCULENT	0.1519	2	18.00	A
BERMUDAGRASS	4.4029	9	910.00	A
BROCCOLI	23.2058	52	767.75	A
CANTALOUPE	15.1720	10	942.00	A
CARROT	4.0886	11	436.70	A
CAULIFLOWER	6.2035	13	184.00	A
CELERY	9.4459	86	741.15	A
CHICORY	1.0193	1	15.10	A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
POLYACRYLAMIDE POLYMER CLOVER	2.6502	8	276.00	А
CORN (FORAGE - FODDER)	68.6686	123	7,836.25	A
CORN, HUMAN CONSUMPTION	20.9285	104	3,753.40	A
COTTON	2,100.0431	2,995	219,036.38	A
FENNEL	0.8201	1	24.30	A
FORAGE HAY/SILAGE	4.9508	26	1,113.00	A
GARLIC	259.8078	49	6,245.60	A
GRAIN GRAPE	0.1036 61.3278	3 33	100.00 1,037.10	A A
GRAPE, WINE	181.9655	266	4,821.01	A
GRASS, SEED	0.4388	2	125.50	A
LANDSCAPE MAINTENANCE	8.9549			
LEMON	0.9538	4	74.00	A
LETTUCE, HEAD	67.2594	123	1,606.29	A
LETTUCE, LEAF	38.1397	56	642.86	A
MELON MINT	8.6131 0.6258	11 7	798.00 330.00	A A
N-GRNHS PLANTS IN CONTAINERS	0.0238	1	0.30	A
NECTARINE	0.3470	2	24.00	A
OAT	106.5699	93	5,593.00	A
OAT (FORAGE - FODDER)	25.2033	34	1,889.80	A
ONION, DRY	23.5874	83	4,571.30	A
ORANGE	24.2840	4	145.00	A
PARSLEY	4.1989	3	231.25	A
PASTURELAND PEACH	3.7734 0.0138	16 1	872.40 10.00	A A
PEPPER, FRUITING	6.2450	8	179.50	A
PEPPER, SPICE	1.9427	6	115.20	A
PERSIMMON	0.2912	2	12.20	A
PISTACHIO	0.2700	1	8.00	A
PLUM	5.9548	9	270.00	A
POTATO	22.3720	99	5,445.60	A
PRUNE RANGELAND	1.7805 0.8555	4 2	126.00 161.00	A A
RASPBERRY	0.0181	7	152.00	A
REGULATORY PEST CONTROL	7.9900	,	132.00	Д
RICE	19.6260	43	2,478.38	A
RIGHTS OF WAY	835.9000			
	1.8586	5	265.00	A
	.7586	_	005 50	_
RYEGRASS	2.8215 1.1462	5 10	205.50	A A
SAFFLOWER SOIL FUMIGATION/PREPLANT	17.7775	31	382.46 1,760.03	A
SORGHUM (FORAGE - FODDER)	0.8806	2	165.00	A
SORGHUM/MILO	2.6217	3	357.00	A
SPINACH	2.3423	1	3.50	A
SQUASH, ZUCCHINI	0.3780	1	28.00	A
STRAWBERRY	0.3266	1	31.50	A
SUDANGRASS	1.3163	2	39.00	A
SUGARBEET SUNFLOWER	8.4230 1.2390	11 3	1,099.00 245.00	A A
TOMATO	2.2541	4	142.60	A
TOMATO, PROCESSING	113.5020	174	14,452.61	A
UNCULTIVATED AG	78.4779	204	7,778.33	A
UNCULTIVATED NON-AG	43.7285	27	1,167.30	A
WALNUT	6.2808	15	350.00	A
WHEAT	591.2130	1,146	90,841.20	A
WHEAT (FORAGE - FODDER)	56.9259	121	7,410.89	A
Chemical Total	5,669.9443	7,189		
POLYACRYLIC POLYMER				
ALFALFA	103.1397	464	28,089.60	A
ALMOND	141.8338	628	42,580.58	A
APPLE	8.6986	17	503.00	A
APRICOT	0.1943	7	97.00	A
ASPARAGUS AVOCADO	0.4467 0.6322	8 1	130.00 6.00	A A
A A OCUDO	0.0322	1	0.00	А

		Agricultural	Amount	Unit
Chemical Commodity POLYACRYLIC POLYMER	Pounds Applied	Applications	Treated	Type
BARLEY	0.0550	1	45.00	A
BEAN, DRIED	0.8522	4	424.00	A
BEAN, SUCCULENT	1.6219	2	345.00	A
BLUEBERRY	0.0577	1	9.00	A
BROCCOLI	0.9621	1	70.00	A
CANOLA (RAPE)	0.2199	2	150.00	A
CANTALOUPE CARROT	2.1342 0.0734	3 2	156.00 57.00	A A
CAULIFLOWER	3.1738	63	875.25	A
CELERY	2.9453	73	882.63	A
CHERIMOYA	0.6322	1	5.00	A
CHERRY	14.7989	34	884.00	A
CHICORY	3.9474	2	249.00	A
COLLARD	0.2749	1	99.00	A
CORN (FORAGE - FODDER)	18.0182	111	4,699.23	A
COTTON	205.8632	845	72,012.95	A
CUCUMBER	0.0682	2	30.00	A
GARLIC GRAPE	0.1047 27.7272	1 29	60.00	A A
GRAPE GRAPE, WINE	2.5349	30	2,545.76 845.05	A
GRASS, SEED	0.0558	1	10.00	A
KIWI	0.6486	7	58.00	A
LEMON	13.1473	92	2,857.30	A
LETTUCE, HEAD	8.7381	138	2,227.35	A
N-OUTDR FLOWER	2.6274	80	598.00	A
N-OUTDR PLANTS IN CONTAINERS	0.0034	1	500.00	U
N-OUTDR TRANSPLANTS	0.1001	3	15.00	A
NECTARINE	0.5332	41	371.10	A
OAT	0.2199	1	80.00	A
OAT (FORAGE - FODDER)	2.7269	14	792.00	A
OLIVE ONLON DDV	0.2596	8 4	102.00	A
ONION, DRY ORANGE	3.7573 46.8179	186	186.00 8,965.30	A A
PASTURELAND	0.4816	5	157.00	A
PEACH	31.3040	134	2,381.18	A
PEAR	16.3346	28	846.36	A
PISTACHIO	4.5621	16	1,242.70	A
PLUM	3.5115	70	1,371.57	A
POTATO	2.1873	7	315.00	A
PRUNE	9.2349	49	1,907.16	A
RICE	31.5691	128	7,704.90	A
RIGHTS OF WAY	25.4433	12	007 60	70
SAFFLOWER SOIL FUMIGATION/PREPLANT	2.0639 0.1031	2	897.60 25.00	A A
SPINACH	0.0550	1	8.00	A
SQUASH	0.0352	1	13.00	A
STRAWBERRY	20.8263	28	1,312.00	A
SUGARBEET	8.2662	44	4,593.70	A
SUNFLOWER	1.0391	9	572.00	A
TANGELO	1.0868	5	108.50	A
TANGERINE	23.8154	73	4,037.20	A
TOMATO, PROCESSING	0.5674	6	406.00	A
UNCULTIVATED AG	24.8942	76	2,517.60	A
UNCULTIVATED NON-AG	0.0275	1 2	5.00	A
UNKNOWN VEGETABLES, LEAFY	0.0172 2.4619	6	5.00 481.00	A A
WALNUT	64.1060	330	10,987.10	A A
WATER AREA	0.0209	1	15.00	A
WATERMELON	7.2021	7	235.50	A
WHEAT	0.8697	8	430.80	A
WHEAT (FORAGE - FODDER)	1.6681	14	895.00	A
Chemical Total	904.4005	3,972		

		3 1	3	**
Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
POLYALKYLENE ETHER				
LANDSCAPE MAINTENANCE	2.6394			
RIGHTS OF WAY	37.5244			
Chemical Total	40.1638			
POLYALKENE OXIDE MODIFIED HEPTAMETHYL TRISILOXANE				
ALFALFA	585.0240	758	49,967.10	A
ALMOND	2,401.4854	450	30,177.72	A
ANISE	0.0713	1	2.50	A
APPLE	1.5653	4	124.00	A
APRICOT	6.8920	11	253.00	A
ARTICHOKE, GLOBE	52.4977	11	363.70	A
ASPARAGUS	8.1867	15 26	885.00	A
AVOCADO BARLEY	11.5975 4.5383	26 8	1,273.50 578.00	A A
BEAN, DRIED	1.5562	3	160.00	A
BEAN, UNSPECIFIED	18.3473	4	454.00	A
BLUEBERRY	14.9245	2	16.00	A
BOK CHOY	0.4456	6	23.51	A
BROCCOLI	88.8610	178	3,932.50	A
CABBAGE	154.9900	145	1,296.50	A
CANOLA (RAPE)	0.7580	1	70.00	A
CANTALOUPE	10.3132	32	1,938.70	A
CARROT	7.3141	12	775.00	А
CAULIFLOWER	89.2944	156	2,613.70	A
CELERY	330.0603	524	6,519.03	A
CHERRY CHICORY	59.2170 6.4376	57 10	1,339.50 179.80	A A
CHICORI CHINESE CABBAGE (NAPPA)	0.2493	5	13.25	A
CHRISTMAS TREE	0.7438	14	7.00	A
CILANTRO	0.2032	3	21.09	A
CITRUS	0.0948	1	5.00	A
CORN (FORAGE - FODDER)	32.1979	43	2,665.60	A
CORN, HUMAN CONSUMPTION	93.1816	287	12,998.50	A
COTTON	674.3823	924	63,673.72	A
CUCUMBER	0.5767	1	15.00	A
DATE	0.0409	2	5.75	A
ENDIVE (ESCAROLE)	0.2782	4	30.18	A
FENNEL FORACE HAY/CILAGE	0.1425	2 12	5.00	A A
FORAGE HAY/SILAGE GAI LON	3.9816 0.3032	1	880.00 30.00	A
GARLIC	0.6004	4	174.20	A
GRAPE	129.1194	85	4,249.13	A
GRAPE, WINE	1,914.0039	328	11,720.70	A
GRAPEFRUIT	4.5749	20	613.40	A
KALE	5.2256	12	27.50	A
KIWI	0.0190	1	1.00	A
LANDSCAPE MAINTENANCE	173.0334			
LEMON	90.5532	12	236.00	A
LETTUCE, HEAD	294.4612	595	15,665.34	A
LETTUCE, LEAF	173.7535	352 6	4,959.35 230.00	A
MELON MINT	4.4100 4.9997	4	418.00	A A
N-GRNHS FLOWER	7.2378	35	32.73	A
N-GRNHS PLANTS IN CONTAINERS	0.1516	1	5.00	A
N-OUTDR FLOWER	1.1575	9	114.50	A
N-OUTDR PLANTS IN CONTAINERS	2.6707	15	49.65	A
	0.0047	1	500.00	U
TOTAL POUNDS ON THIS COMMODITY	2.6754			
N-OUTDR TRANSPLANTS	1.7564	6	118.00	A
NECTARINE	30.1123	156	1,538.50	A
OAT	6.1309	10	851.00	A
OAT (FORAGE - FODDER)	0.2001	1	17.00	A
OLIVE	6.3156	5	47.00	A
ONION, DRY	64.3957 1,774.6169	21 245	1,750.50 5,827.28	A
ORANGE PARSLEY	0.4528	245	5,827.28 17.00	A A
PARSLEY PASTURELAND	0.4528	1	10.00	A
	3.0730	_	10.00	

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
POLYALKENE OXIDE MODIFIED HEPTAMETHYL TRISILOXANE				
PEACH	127.6916	295	4,697.94	A
PEAR	3.1528	6	242.00	A
PEPPER, FRUITING	163.9171	30	1,038.00	A
PERSIMMON	0.3223	8	27.75	A
PISTACHIO	19.1760	11	400.00	A
PLUM	27.0627	105	1,418.50	A
POTATO	8.5566	12	1,005.00	A
PRUNE	60.8343	17	773.52	A
RANGELAND	4.8018	3	155.00	A
RAPPINI	8.9448	17	761.90	A
RASPBERRY		4	64.00	S
	96.8711	59	910.80	A
TOTAL POUNDS ON THIS COMMODITY	96.8711			
REGULATORY PEST CONTROL	1.0038		21.94	A
	0.0907			
TOTAL POUNDS ON THIS COMMODITY	1.0945			
RICE	226.9300	89	4,086.90	A
RIGHTS OF WAY	43.2521			
RYE	2.3090	8	153.30	A
SAFFLOWER	1.9709	2	205.00	A
SOIL FUMIGATION/PREPLANT	3.9266	2	98.00	A
SPINACH	22.5941	31	233.58	A
SQUASH	0.6420	2	17.00	A
SQUASH, SUMMER	0.5022	4	32.00	A
STRAWBERRY	2,295.6395	330	11,894.70	A
SUDANGRASS	1.0802	2	134.00	A
SUGARBEET	68.0119	83	7,005.40	A
SUNFLOWER	0.1061	1	14.00	A
TANGELO	4.3475	6	36.00	A
TANGERINE	6.1171	6	58.00	A
TOMATO	17.6079	17	1,620.00	A
TOMATO, PROCESSING	83.3885	52	5,312.40	A
UNCULTIVATED AG	17.2966	66	1,051.10	A
UNCULTIVATED NON-AG	0.2748	2	85.00	A
WALNUT	381.3851	133	7,230.36	A
WATERMELON	4.5671	4	121.00	A
WHEAT	48.1052	78	5,023.30	A
WHEAT (FORAGE - FODDER)	2.2044	3	266.00	A
Chemical Total	13,105.4708	7,128		
POLYALKYLENEOXIDE MODIFIED POLYDIMETHYL-SILOXANE				
GRAPE	295.6109	14	1,117.00	А
GRAPE, WINE	135.4600	11	740.40	A
TOMATO, PROCESSING	10.7180	1	154.00	A
IONATO, INCCEDENCE	10.7100	_	131.00	А
Chemical Total	441.7889	26		
POLYAMINE POLYMER				
ALFALFA	2.1493	1	107.00	A
ALMOND	6.1775	1	24.00	A
BARLEY	0.4118	1	35.00	A
	0.1110	-	33.00	
Chemical Total	8.7386	3		
POLYBUTENES				
CELERY	2.6357	1	9.00	A
LANDSCAPE MAINTENANCE	2,308.3714			
STRAWBERRY	22.4910	1	25.00	A
STRUCTURAL PEST CONTROL	95.2297	-	23.00	
-				
Chemical Total	2,428.7278	2		

Chaminal Cammadiku	Danman Amelica	Agricultural	Amount	Unit
Chemical Commodity POLYETHER MODIFIED POLYSILOXANE	Pounds Applied	Applications	Treated	Type
ALFALFA	5.9976	8	543.00	A
ALMOND	1.0211	4	166.00	A
N-GRNHS PLANTS IN CONTAINERS	0.2603	1	0.25	A
PRUNE	2.0867	4	100.00	A
WALNUT	0.2811	1	25.00	A
Chemical Total	9.6468	18		
POLYETHYLENE GLYCOL	25.0505	4.6	2 202 00	
ALFALFA ALMOND	37.8797 11.4842	46 14	3,393.08 457.75	A A
ASPARAGUS	0.5012	2	457.75	A
BARLEY	0.6612	1	30.00	A
BROCCOLI	0.8246	2	11.00	A
CABBAGE	0.1597	1	2.00	A
CARROT	0.9744	1	13.00	A
CAULIFLOWER	8.8564	16	124.90	A
CELERY	1.5454	3	25.80	A
CHERRY	0.2903	1	14.54	A
CORN (FORAGE - FODDER)	12.2112	17	863.70	A
COTTON	465.6417	489	45,932.75	A
DAIRY EQUIPMENT	0.4932	1	9.90	A
FORAGE HAY/SILAGE	0.4992	1	50.00	A
GRAPE, WINE	21.5444	53	2,014.91	A
LANDSCAPE MAINTENANCE	0.2480	0	02 50	_
LETTUCE, HEAD NECTARINE	3.0277	2 7	23.70	A
OAT	1.2531 7.9429	6	103.16 664.50	A A
OAT (FORAGE - FODDER)	1.2060	3	126.00	A
PARSLEY	0.2146	2	4.30	A
PEACH	12.6303	25	351.11	A
PEPPER, SPICE	6.9026	10	129.50	A
PISTACHIO	7.8721	5	243.00	A
PLUM	1.4011	5	89.87	A
POTATO	0.3306	1	78.00	A
RICE	5.7385	11	691.00	A
RIGHTS OF WAY	2.5676			
SAFFLOWER	0.7987	1	66.70	A
SOIL FUMIGATION/PREPLANT	23.7622	7	336.00	A
SORGHUM/MILO	1.2072	5	195.00	A
SPINACH	0.4493	1 1	10.00	A
SUGARBEET SUNFLOWER	0.0529 2.2463	3	7.00 450.00	A A
TOMATO, PROCESSING	24.5725	40	3,064.70	A
UNCULTIVATED AG	25.6784	61	2,039.30	A
WALNUT	0.2622	4	97.00	A
WHEAT	132.8782	168	15,154.75	A
WHEAT (FORAGE - FODDER)	1.7092	22	1,300.00	A
Chemical Total	828.5190	1,038		
POLYETHYLENE GLYCOL DIACETATE				
ALFALFA	2.8827	38	3,280.40	A
ALMOND	43.8953	221	12,959.27	A
APPLE	2.3864	12	471.00	A
APRICOT	0.4878	6	158.00	A
ARTICHOKE, GLOBE	0.0833	1	50.00	A
ASPARAGUS	0.0966	1	83.00	A
AVOCADO	2.7844	35	635.30	A
BARLEY	0.0483	2	18.30	A
BEAN, DRIED BEAN, SUCCULENT	0.2007 0.0533	4 1	68.00 18.70	A n
BEAN, SUCCULENT BEAN, UNSPECIFIED	0.0533	2	13.50	A A
BROCCOLI	6.3006	108	1,662.61	A
CABBAGE	0.5248	21	140.50	A
CANTALOUPE	0.3248	3	154.00	A
CARROT	0.2899	6	88.20	A
CAULIFLOWER	7.3054	162	2,043.30	A
== == x ::===	,,,,,,,		_,	

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
POLYETHYLENE GLYCOL DIACETATE	1001100 11	1.FF=1000010112		-11-
CELERY	12.9538	325	3,658.10	A
CHERRY	2.1125	25	704.00	A
CHICORY	0.3145	6	54.90	A
CHRISTMAS TREE	0.0805	3	8.00	A
CORN (FORAGE - FODDER)	0.1666	1	38.00	A
CORN, HUMAN CONSUMPTION	0.0996	3	85.50	A
COTTON	1.9556	16	1,075.18	A
GRAPE	11.0329	55	2,387.73	A
GRAPE, WINE KALE	27.7291 2.9971	160 73	5,291.99	A A
LANDSCAPE MAINTENANCE	1.5415	/3	790.00	А
LEMON	10.3995	32	1,134.40	A
LETTUCE, HEAD	6.7969	163	2,368.16	A
LETTUCE, LEAF	8.2473	235	2,443.45	A
MELON	0.6186	6	585.00	A
MUSTARD	0.0783	3	153.00	A
N-OUTDR PLANTS IN CONTAINERS	7.6542	156	795.77	A
NECTARINE	0.0833	1	12.00	A
OAT (FORAGE - FODDER)	0.1383	3	132.60	A
OLIVE	1.2545	2	59.60	A
ONION, DRY	5.1133	70	1,817.40	A
ONION, GREEN	0.2121	10	55.00	A
ORANGE	0.3540	4	52.00	A
PARSLEY	0.0200	1	5.00	A
PEACH	0.7518	8	286.00	A
PEAS	5.0995	187	1,965.85	A
PEPPER, SPICE	0.2699	8	117.90	A
PISTACHIO	1.5494	4	360.00	A
PRUNE	11.3794	60	3,369.80	A
PUMPKIN	0.5188	4	127.00	A
RANGELAND	1.4894	4	1,525.20	A
RAPPINI	0.0033	1	3.00	A
RICE	44.7857	285	18,432.00	A
RIGHTS OF WAY	2.7632			
SPINACH	0.4859	22	345.05	A
SQUASH, SUMMER	0.0017	1	0.25	A
STRAWBERRY	0.1158	3	19.00	A
STRUCTURAL PEST CONTROL	0.0143			
SWISS CHARD	0.9829	57	310.60	A
TOMATO, PROCESSING	1.3441	6	406.00	A
UNCULTIVATED AG	0.1566	1	16.50	A
UNKNOWN	0.0333	1	12.80	A
WALNUT	106.6367	818	22,700.96	A
WATERMELON	0.1700	2	30.00	A
WHEAT	0.4765	7	374.20	A
WHEAT (FORAGE - FODDER)	1.0876	9	668.17	A
Chemical Total	349.8244	3,464		
POLYETHYLENE GLYCOL MONO(3-(TETRAMETHYL-1-(TRIMETHYLSILOXY	DTSTLOXANVI.) DDODVI	(,) ETHER		
ALFALFA	89.8269	24	1,986.80	А
ALMOND	2,573.3405	325	17,965.90	A
APPLE	48.4673	30	476.20	A
APRICOT	54.7802	4	215.00	A
ARTICHOKE, GLOBE	249.0796	53	1,439.10	A
ASPARAGUS	22.4808	38	1,122.60	A
AVOCADO	560.4991	167	3,847.08	A
BASIL, SWEET	15.1682	262	437.48	A
BEAN, DRIED	27.9304	29	578.90	A
BEAN, SUCCULENT	39.4828	39	700.00	A
BEET	9.4755	187	290.03	A
BLACKBERRY	32.2748	23	124.90	A
BOK CHOY	26.3916	408	537.18	A
BROCCOLI	1,141.7436	788	13,777.63	A
CABBAGE	580.3966	850	5,630.57	A
CANTALOUPE	8.6636	6	149.00	A
CARDOON	2.8048	2	21.40	A
CARROT	14.1158	14	367.60	A

Chemical	Commodity	P	ounds Applied	Agricultural Applications		Unit Type
POLYETHYLE	NE GLYCOL MONO(3-(TETRAMETHYL-1-(TRIMETHYLSILOXY)DI	SILOXANYL)PROPY	L)ETHER		
CAULIFI	LOWER		550.5387	328	4,761.37	A
CELERIA	AC		6.6921	169	203.77	A
CELERY			990.1757	1,006	9,884.49	A
CHERRY			98.8032	38	589.20	A
CHICORY	,		36.8546	68	367.52	A
CHINESE	CABBAGE (NAPPA)		55.1503	144	379.38	A
CHINESE	GREENS		1.0905	3	5.50	A
CILANTE	20		9.0005	132	275.19	A
CITRUS			26.7793	18	347.00	A
COLE CF	ROP		0.4129	1	2.10	A
COLLARI)		22.3337	342	644.61	A
CORN, H	HUMAN CONSUMPTION		409.8710	273	16,494.25	A
COTTON			60.0574	9	535.00	A
CUCUMBE	IR .		14.0299	31	52.00	A
DAIKON			0.5458	20	16.75	A
DANDELI	ON GREEN		4.2286	128	131.00	A
DILL			1.5012	33	46.09	A
EGGPLAN	ľT		32.3771	27	512.40	A
ENDIVE	(ESCAROLE)		35.5287	178	461.32	A
FENNEL			5.1658	135	145.05	A
FIG			36.6989	1	90.00	A
FORAGE	HAY/SILAGE		12.3501	11	722.00	A
FOREST,	TIMBERLAND		2,765.7555	19	762.00	A
GARLIC			6.8920	6	1,024.66	A
GRAPE			3,103.3478	105	6,951.06	A
GRAPE,	WINE		11,752.5931	4,225	99,834.47	A
GRAPEFF	RUIT		39.9742	10	236.50	A
KALE			47.5462	533	885.69	A
KOHLRAE	BI		2.7799	105	85.39	A
LANDSCA	APE MAINTENANCE		56.4814			
LEEK			5.7542	192	175.37	A
LEMON			762.3800	154	3,760.92	A
LETTUCE	E, HEAD		3,913.8416	3,174	42,287.74	A
LETTUCE	C, LEAF		2,506.5570	4,145	30,720.79	A
MANGO			70.1098	7	279.00	A
MELON			4.8769	4	177.00	A
MINT			5.3812	24	303.54	A
MUSTARI			19.2686	508	593.16	A
	5 FLOWER		379.5198	836	1,402.91	A
			8.3880	47	1,132,482.00	S
Т	OTAL POUNDS ON THIS COMMODITY	387.9078			, . ,	
	S PLANTS IN CONTAINERS		63.8101	190	186.13	A
			37.5874	147	3,592,030.00	S
Т	COTAL POUNDS ON THIS COMMODITY	101.3975			, ,	
N-GRNHS	S TRANSPLANTS		4.0084	23	23.67	A
N-OUTDE	R FLOWER		335.5336	1,294	5,402.72	A
			15.6167	, -		
			12.1566	34	601,192.00	S
Т	OTAL POUNDS ON THIS COMMODITY	363.3069	12.1000	J -	001,132.00	-
	R PLANTS IN CONTAINERS	303.3003	667.7994	1,125	2,235.97	A
1, 00121	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9.2575	33	892,672.00	S
т	OTAL POUNDS ON THIS COMMODITY	677.0569	J.25.5	33	0,2,0,2.00	-
	R TRANSPLANTS	077.0309	79.3822	126	859.88	A
NECTARI			158.3216	123	1,574.46	A
OAT	1111		2.0971	1	14.44	A
OLIVE			1.0485	1	3.00	A
ONION,	DRV		623.3227	375	11,694.70	A
ONION,			13.7091	9	490.00	A
ORANGE	OKEEN		6,911.9819	627	18,246.42	A
PARSLEY	•		28.2675	475	861.04	A
PEACH PEAR			465.2731	145	1,981.71	A
			1,013.5030	286 39	15,743.70	A
PEAS	EDITTING		48.3424		360.66	A
	FRUITING		434.1404	368	8,128.52	A
PEPPER,	SPICE		51.1462	58 45	980.20	A
PLUM			45.9658	45	363.29	A
POTATO			5.7396	5	215.00	A
PRUNE			80.0395	82	1,961.46	A

	Commodity		Pounds Applied	Agricultura Application		Unit Type
POLYETHYLEN	E GLYCOL	MONO(3-(TETRAMETHYL-1-(TRIME	THYLSILOXY)DISILOXANYL)PROPYI	•		
PUMPKIN			3.5111	7	59.90	A
RANGELANI)		13.9063	2	110.00	A
RAPPINI			2.5331	24	69.80	A
RASPBERRY			269.1760	84	1,033.04	A
RESEARCH	COMMODI	TY	1.0314			
RICE			341.0270	52	3,201.10	A
RIGHTS OF	F WAY		166.7331			
RYE			1.1796	1	15.00	A
SOIL FUM:			13.6310	1	50.00	A
	•	- FODDER)	2.6004	1	50.00	A
SORGHUM/N	MILO		2.6004	1	50.00	A
SPINACH			44.8929	165	567.64	A
SQUASH			2.0970	7	58.00	A
SQUASH, S	SUMMER		1.0543	1	20.00	A
STRAWBER	RY		9,432.3034	1,354	37,346.07	A
SUDANGRAS	SS		5.3685	1	73.00	A
SUGARBEET	Γ		10.4855	4	265.00	A
SUNFLOWER	₹.		35.3887	12	543.00	A
SWISS CHA	ARD		23.9743	633	711.12	A
TANGELO			176.9173	20	569.23	A
TANGERINE	E		170.7771	29	1,017.75	A
TOMATO			110.7351	133	1,770.36	A
TOMATO, I	PROCESSIN	NG	142.2090	47	3,218.50	A
TURNIP	110020021		3.6153	118	111.07	A
UNCULTIV	אתבט אכ		17.1053	5	147.40	A
UNKNOWN	AIED AG		33.1354	9	110.37	A
WALNUT	ONT		335.8030	206	8,374.38	A
WATERMELO	JN		311.1151	195	3,527.51	A
Chemical	Total		56,141.5122	29,161		
POLYETHYLENI	E GLYCOL	OLEATE				
ALFALFA	_ 00	V	277.3105	148	7,582.70	A
ALMOND			34.6545	2	240.00	A
BEAN, DRI	TED		26.6862	6	519.00	A
BEAN, SU			13.4146	1	200.00	A
		D.	8.3707	1	187.00	A
BEAN, UNS	SPECIFIEI	ט		2		
CARROT	27.00	ODDED /	5.0975		57.00	A
CORN (FOR	RAGE - FO	JDDER)	55.1967	16	741.50	A
COTTON	/~	_	1,052.7893	141	13,432.40	A
FORAGE HA	,	<u>د</u>	218.7300	25	1,829.00	A
GRAPE, W			20.4685	4	57.48	A
LANDSCAPI		NANCE	3.8344			
LETTUCE,	HEAD		1.1089	1	16.60	A
MELON			3.5772	6	214.00	A
MINT			109.1995	10	341.00	A
N-OUTDR I	PLANTS IN	N CONTAINERS	1.1179	2	4.00	A
ONION, DE	RY		14.2687	12	115.00	A
PEPPER, I	FRUITING		28.7342	6	128.50	A
STRAWBER	RY		99.4963	11	341.59	A
SUGARBEET	Γ		3.3626	1	75.00	A
TOMATO, I	PROCESSIN	NG	7.7626	3	167.00	A
Chemical	Total		1,985.1808	398		
			AR POLYHEDROSIS VIRUS OF HELIC			7
TOMATO, I	PROCESSI	NG	0.5574	4	293.00	A
Chemical	Total		0.5574	4		
POLYHEXAMETI	HYTENE P	TGHANTDINE				
N-GRNHS			0.0866	1	0.50	A
IN GRIVID .	TIVETACLITY	NIO	0.0000	т	0.30	A
Chemical	Total		0.0866	1		

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
POLY-I-PARA-MENTHENE					
ALFALFA		5,184.0273	425	24,670.00	A
ALMOND		48,371.0377	2,187	138,991.70	A
APPLE		2,749.9849	229	6,696.58	A
APRICOT ARTICHOKE, GLOBE		1,430.3595 7,565.0933	164 722	4,556.72 31,890.80	A A
ASPARAGUS		121.4636	35	986.50	A
AVOCADO		195.3420	9	367.50	A
BASIL, SWEET		90.0508	310	505.13	A
BEAN, DRIED		964.3399	68	3,702.30	A
BEAN, SUCCULENT		354.9458	40	1,532.00	А
BEAN, UNSPECIFIED		16.4439	1	46.00	A
BEET		138.9896	302	563.57	A
BLACKBERRY		67.5679	27	258.50	A
BOK CHOY		81.9969	252	380.08	A
BOYSENBERRY		12.1112	1	13.00	A
BROCCOLI		1,148.8935	303	4,815.16	A
CABBAGE		902.7997	832	3,358.46	A
CACTUS LEAF		2.8930	1	16.00	A
CANOLA (RAPE)		53.3461	4	361.50	A
CANTALOUPE		181.6063	22 251	1,371.55	A
CARROT CAULIFLOWER		3,449.6266 294.1121	160	12,484.37 1,453.02	A A
CELERIAC		99.6298	438	501.94	A
CELERY		2,669.2843	605	7,022.33	A
CHERRY		4,564.3499	556	12,882.48	A
CHESTNUT		12.8469	3	26.00	A
CHICORY		63.3492	44	413.23	A
CHINESE CABBAGE (NAPPA)		44.5924	64	177.50	А
CHRISTMAS TREE		4.0759	4	11.60	A
CILANTRO		17.5379	37	76.94	A
CITRUS		93.9679	8	334.00	A
CLOVER		9.2878	1	38.90	A
COLLARD		64.8121	152	267.49	A
CORN (FORAGE - FODDER)		3,145.5674	240	8,598.50	A
CORN, HUMAN CONSUMPTION		329.0052	60	1,204.46	A
COTTON		340.3190	16	1,367.90	A
CUCUMBER		1.2803	1 126	5.25	A
DAIKON DANDELION GREEN		23.5533 6.0988	27	128.40 26.19	A A
DILL DILL		15.8502	65	75.71	A
EGGPLANT		6.3416	2	40.00	A
ENDIVE (ESCAROLE)		11.5287	8	48.53	A
FENNEL		14.4491	33	68.53	A
FIG		27.9489	2	60.00	A
GAI LON		7.6130	1	30.00	A
GARLIC		423.7752	24	1,679.20	A
GRAPE		14,506.9783	1,330	59,569.14	A
GRAPE, WINE		30,073.4975	3,684	137,637.04	A
KALE		98.5841	234	411.64	A
KOHLRABI		25.0541	135	109.72	A
LANDSCAPE MAINTENANCE		467.1464			_
LEEK		22.3736	127	117.45	A
LEMON		241.1519	31	646.96	A
LETTUCE, HEAD LETTUCE, LEAF		6,845.5193	1,383 2,098	27,769.00	A
MELON		4,174.0023 22.7437	2,096	17,650.13 255.70	A A
MINT		14.4388	43	77.32	A
MUSTARD		91.4261	327	398.53	A
N-GRNHS FLOWER		60.6793	47	120.60	A
N-GRNHS PLANTS IN CONTAINERS		53.5505	114	131.65	A
N-GRNHS TRANSPLANTS		187.4321	517	582.77	A
N GIGNIG TIGHNOT ELEVIS		4.7581	4	126,000.00	S
TOTAL POUNDS ON THIS COMMODITY	192.1902		-	3,000.00	~
N-OUTDR FLOWER		665.7881	405	2,322.98	А
N-OUTDR PLANTS IN CONTAINERS		933.4671	356	1,895.09	A
N-OUTDR TRANSPLANTS		400.6986	172	1,037.32	A
		64.4130	79	4,379,824.00	S
TOTAL POUNDS ON THIS COMMODITY	465.1116				

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
POLY-I-PARA-MENTHENE				
NECTARINE	5,974.9320	1,097	12,869.43	A
OAT (FORAGE FORDER)	8.0621	2	22.50	A
OAT (FORAGE - FODDER) OLIVE	7.1562 1,318.6492	1 22	30.00 1,754.00	A A
ONION, DRY	4,664.3510	309	19,000.12	A
ONION, GREEN	692.1546	142	2,143.21	A
ORANGE	3,622.1366	212	6,549.53	A
PARSLEY	145.1398	198	510.70	A
PASTURELAND	7.0800	1	40.00	A
PEACH	6,359.4162	1,296	18,602.69	A
PEAR	3,941.6664	221	10,759.20	A
PEPPER, FRUITING	3,731.7191	293	12,274.75	A
PEPPER, SPICE	429.0444	23	946.00	A
PERSIMMON PISTACHIO	3.7468 4,814.0690	9 106	29.00 11,598.87	A A
PLUM	1,517.3531	358	3,322.34	A
1 1011	0.0298	1	300.00	S
TOTAL POUNDS ON THIS COMMODITY	1,517.3829			
POMEGRANATE	7.1971	1	30.00	A
POTATO	4,234.4062	296	17,353.44	A
PRUNE	605.4365	37	2,202.22	A
PUMPKIN	9.5447	2	21.00	A
QUINCE	23.8077	10	58.00	A
RADISH	114.8712 0.2081	33 2	403.49 3.50	A
RAPPINI RASPBERRY	94.7556	29	356.40	A A
RESEARCH COMMODITY	3.3271	20	330.40	А
RICE	1,671.3192	7	466.00	A
RIGHTS OF WAY	169.7546			
	36.5915	6	48.09	A
TOTAL POUNDS ON THIS COMMODITY	206.3461			
ROOT VEGETABLE	0.2284	1	1.00	A
SPINACH	293.4133	153	1,060.54	A
SQUASH	23.8981	9	123.00	A
STONE FRUIT STRAWBERRY	21.4114 25,755.6313	5 2,061	60.00 87,256.05	A A
SIRAWBERRI	0.2379	2,001	88.00	S
TOTAL POUNDS ON THIS COMMODITY	25,755.8692	-	00.00	D
STRUCTURAL PEST CONTROL	0.4658			
SUDANGRASS	22.8389	1	74.00	A
SUGARBEET	288.7596	11	541.00	A
SUNFLOWER	257.4477	13	981.00	A
SWISS CHARD	138.0666	532	677.92	A
TANGELO	252.8008 7.6129	28	745.52 13.00	A
TANGERINE TOMATILLO	226.4854	2 4	136.00	A A
TOMATO	4,239.5663	158	10,712.35	A
TOMATO, PROCESSING	7,584.7152	473	29,891.78	A
TURNIP	43.0016	200	206.48	A
UNCULTIVATED AG	87.8822	10	300.70	A
UNKNOWN	1.9793	5	16.50	A
VERTEBRATE CONTROL	3.5686	1	15.00	A
WALNUT	20,465.4155	1,623	52,374.14	A
WATERMELON	522.5902	132	2,677.08	A
WHEAT	1,120.2260	49	3,257.90	A
Chemical Total	249,893.9681	30,139		
POLYMERIZED PINENE				
ALFALFA	199.7567	4	208.00	A
ALMOND	414.1007	8	931.20	A
AVOCADO	0.5773	1	1.00	A
CHERRY	9.6222	3	25.00	A
CITRUS	3.0791	2 7	8.00	A
GRAPE GRAPEFRUIT	298.1533 26.3648	2	378.00 61.00	A A
OWN BLIGHT	20.3040	۷	01.00	Δ

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
POLYMERIZED PINENE LANDSCAPE MAINTENANCE	208.2245			
HANDSCAFE FIATIVIENANCE	23.3331	1	11.00	А
TOTAL POUNDS ON THIS COMMODITY	231.5576			
LEMON	386.4271	30	562.00	A
NECTARINE	10.9001	2	162.50	A
ORANGE	4,782.0153	164	6,005.60	A
PISTACHIO	945.5921	20	982.00 162.00	A
PLUM RICE	48.1111 123.3181	8 3	342.00	A A
STRUCTURAL PEST CONTROL	1.9700	3	342.00	А
TANGELO	3.8489	1	4.00	A
TANGERINE	117.1983	8	90.00	A
TURF/SOD	9.6123	2	10.03	A
Chemical Total	7,612.2050	266		
POLY(OXYETHYLENE) (DIMETHYLIMINO) ETHYLENE (D				
ALFALFA	2.2129	1	70.00	A
LANDSCAPE MAINTENANCE	301.6096	1	0.00	7
N-GRNHS FLOWER RIGHTS OF WAY	1.2485 21.5539	1	8.00	A
STRUCTURAL PEST CONTROL	64.9256			
UNKNOWN	21.5539			
WATER (INDUSTRLIAL)	73.3281		8.00	U
	71.8463		9.00	A
TOTAL POUNDS ON THIS COMMODITY	145.1744			
WATER AREA	43.1078		3.00	U
Chemical Total	601.3866	2		
POLYOXYETHYLENE DIOLEATE				
ALFALFA	4.9244	81	5,270.91	A
ALMOND	0.9583	19	447.50	A
APPLE	0.1273	2	62.00	A
BOK CHOY	0.0071	2	10.00	A
BROCCOLI	0.4417	13	797.60	A
CABBAGE	0.0690	6	132.50	A
CANTALOUPE	0.3646	23	809.20	A
CARROT CHINESE CABBAGE (NAPPA)	0.1770 0.0350	6 5	263.00 48.00	A A
CORN (FORAGE - FODDER)	0.0350	5	113.00	A
CORN, HUMAN CONSUMPTION	0.3190	14	361.80	A
COTTON	2.8844	137	5,068.66	A
EGGPLANT	0.0093	2	13.00	A
GAI LON	0.0095	1	28.00	A
GRAPE	0.8872	8	431.00	A
GRAPE, WINE	7.1166	53	3,170.63	A
LETTUCE, HEAD	1.6853	103	3,677.07	A
LETTUCE, LEAF	1.2177	70	1,570.69	A
MELON	0.8885	61	2,049.60	A
N-OUTDR TRANSPLANTS NECTARINE	0.0048 0.0077	1 1	4.00 13.00	A A
ONION, DRY	0.6224	22	463.50	A
PEACH	0.0030	1	5.00	A
PEAR	0.1072	1	45.00	A
PEPPER, FRUITING	0.1313	2	46.00	A
PUMPKIN	0.2931	4	308.00	A
SOIL FUMIGATION/PREPLANT	0.0196	1	55.00	A
SQUASH, SUMMER	0.0423	4	41.20	A
TOMATO	0.0809	2	85.00	A
TOMATO, PROCESSING	4.1325	106	5,345.13	A
WALNUT WATERMELON	0.1357 0.3940	3 6	79.00 367.00	A A
Chemical Total	28.1233	765		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
POLYOXYETHYLENE MIXED FATTY ACID ESTER LANDSCAPE MAINTENANCE	0.1349	npp110d010iib	1100000	1750
Chemical Total	0.1349			
	0.1349			
POLYOXYETHYLENE POLYOXYPROPYLENE	215 4062	75	4 212 50	70
ALFALFA ALMOND	215.4063 5,170.4584	75 848	4,213.59	A A
APPLE	2,017.9881	333	51,111.16 10,493.63	A
APRICOT	5.0103	5	72.00	A
ARTICHOKE, GLOBE	184.0519	320	3,405.45	A
ASPARAGUS	155.4767	115	1,955.01	A
AVOCADO	624.9604	165	4,082.16	A
	0.0239	1	15.00	U
TOTAL POUNDS ON THIS COMMODITY	524.9843			
BARLEY	5.0841	2	72.00	A
BEAN, DRIED	16.3130	53	721.80	A
BEAN, SUCCULENT	10.6570	39	490.00	A
BEAN, UNSPECIFIED	7.8875	23	143.00	A
BEET	0.7152	3	11.00	A
BLACKBERRY	1.7090	1	26.00	A
BOK CHOY	19.8684	137	316.90	A
BROCCOLI BRUSSELS SPROUT	998.5980 274.3392	1,520 516	19,708.20 5,304.80	A A
	274.3392	788		
CABBAGE CANTALOUPE	16.4546	10	4,913.93 389.00	A A
CARROT	60.1066	18	692.30	A
CAULIFLOWER	530.0089	568	6,620.63	A
CELERY	1,293.3479	1,089	14,500.61	A
CHERRY	852.0590	194	3,601.82	A
CHESTNUT	0.8472	2	2.00	A
CHICORY	32.6828	21	288.90	A
CHINESE CABBAGE (NAPPA)	34.3882	128	524.31	A
COLLARD	31.4175	50	681.85	A
CORN (FORAGE - FODDER)	332.7709	76	2,819.23	A
CORN, HUMAN CONSUMPTION	79.4876	39	968.78	A
COTTON	759.3636	97	9,595.20	A
CUCUMBER	9.8633	14	97.25	A
DATE	11.4491	5	160.00	A
ENDIVE (ESCAROLE)	8.2847	61	194.07	A
FENNEL FOR HAN (GILDGE	81.2819	45 1	654.80	A
FORAGE HAY/SILAGE GARLIC	11.1204 2.2716	3	105.00 43.00	A A
GRAPE	3,786.7321	826	27,469.33	A
GRAPE, WINE	4,978.8676	1,473	86,980.95	A
GRAPEFRUIT	1.2234	3	24.00	A
KALE	36.7311	152	637.15	A
KIWI	1.6416	3	5.75	A
LANDSCAPE MAINTENANCE	37.7275			
LEEK	3.7229	20	76.00	A
LEMON	71.3107	31	411.70	A
LETTUCE, HEAD	1,770.3975	3,571	41,828.73	A
LETTUCE, LEAF	2,611.6926	3,724	39,564.02	А
MELON	55.8603	53	4,913.00	A
MINT	43.1015	19	812.00	A
MUSTARD	14.4140	32 774	311.01	A
N-GRNHS FLOWER	90.2441 0.0016	1	1,496.42 1,800.00	A S
TOTAL POUNDS ON THIS COMMODITY	90.2457	Τ.	1,000.00	۵
N-GRNHS PLANTS IN CONTAINERS	28.2342	290	115.85	A
N-GRNHS TRANSPLANTS	23.2342	42	53.45	A
N-OUTDR FLOWER	148.4526	507	2,036.40	A
N-OUTDR PLANTS IN CONTAINERS	89.4684	397	869.04	A
	0.8474	5	1,700.00	U
TOTAL POUNDS ON THIS COMMODITY	90.3158	-	,	-
N-OUTDR TRANSPLANTS	10.8852	38	102.98	A
	0.1315	1	96,000.00	S
TOTAL POUNDS ON THIS COMMODITY	11.0167			
NECTARINE	81.2128	68	918.50	A

Chemical Commodity]	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
POLYOXYETHYLENE POLYOXYPROPYLENE					
OAT		0.2945	2	9.00	A
OAT (FORAGE - FODDER) OLIVE		3.2812 40.6361	1 43	100.00 806.00	A A
ONION, DRY		379.1521	217	9,000.14	A
ONION, GREEN		90.8496	91	1,800.91	A
ORANGE		269.7669	215	4,011.00	A
		0.2921	1	20.00	U
TOTAL POUNDS ON THIS COMMODITY	270.0590				
PARSLEY		15.4138	15	203.00	A
PASTURELAND PEACH		4.2507 631.5813	5 174	117.50	A A
PEAR		102.2082	15	3,444.50 644.00	A
PEAS		12.1755	63	322.50	A
PEPPER, FRUITING		606.2835	346	8,216.25	A
PEPPER, SPICE		32.9460	68	988.04	A
PISTACHIO		267.9634	87	4,826.00	A
PLUM		122.1475	61	992.18	A
POMEGRANATE POTATO		2.7536	6 93	39.00	A A
PRUNE		409.5000 58.6452	8	5,661.63 260.75	A A
PUMPKIN		34.5490	26	434.10	A
RADISH		9.0476	15	136.20	A
RANGELAND		3.4481	3	105.00	A
RAPPINI		235.2170	193	3,665.74	A
RASPBERRY		35.1756	15	238.00	A
RICE		3,067.1561	255	16,176.12	A
RIGHTS OF WAY		324.1991 4.3381	8	48.60	А
TOTAL POUNDS ON THIS COMMODITY	328.5372	4.3301	0	40.00	А
SOIL FUMIGATION/PREPLANT	320.3372	24.4291	19	725.00	A
SPINACH		111.8186	194	1,703.37	A
SQUASH		17.2868	27	243.86	A
SQUASH, SUMMER		8.6026	20	157.45	A
STRAWBERRY		6,092.0787	1,285	37,740.52	A
STRUCTURAL PEST CONTROL		6.7306	2	122 00	73
SUDANGRASS SUGARBEET		7.5195 39.9231	3 8	132.00 427.00	A A
SWISS CHARD		5.6792	42	125.48	A
TANGELO		4.6336	4	46.00	A
TANGERINE		7.8637	10	90.50	A
TOMATO		98.8717	58	1,362.83	A
TOMATO, PROCESSING		332.9825	200	12,362.49	A
TURF/SOD TURNIP		210.9425 1.5144	46 6	1,283.55 33.50	A A
UNCULTIVATED AG		92.1600	82	1,046.10	A
UNCULTIVATED NON-AG		86.7212	14	485.80	A
UNKNOWN		1.0591	2	5.00	A
VEGETABLES, LEAFY		258.1946	33	1,656.13	A
VERTEBRATE CONTROL		0.9194	4	965.49	A
WALNUT		3,944.1828	614	23,926.90	A
WATERMELON		73.1034 7.6594	19 5	457.60 360.50	A
WHEAT WHEAT (FORAGE - FODDER)		3.8662	3	184.00	A A
Chemical Total		46,213.7153	24,119		
POLY(OXYETHYLENE) POLY(OXYPROPYLENE) GLYCOL MONOAL	LYL ETHER	100 000	10	500 50	_
ALMOND CDADE WINE		103.0797	12 7	539.50	A
GRAPE, WINE WALNUT		19.7029 7.3616	1	186.47 35.00	A A
Chemical Total		130.1442	20		
POLYOXYETHYLENE POLYOXYPROPYLENE MONOBUTYL ETHER STRAWBERRY		763.0000	26	661.50	A
Chemical Total		763.0000	26		

MANNER	Themical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ALMOND ASPARAGUES 10.6208 17.9401 77.9201 77.9401 77.9201 77.9201 77.9401 77.9201 77.9401 77.9201 77.9		4 252 2022	0.1	5 650 10	_
ASPERACISES 10.6.208 1 70.00 NA AVOCADO 7.9401 7 23.50 NA BEARI, URIED 0 .5.827 1 75.00 NA BEARI, URIED 1 7.23.50 NA BEARI, URIED 1 7.50 NA BEARINGARASS 82.8619 4 2.27.00 NA 1.29 NA 1.29 NA 1.29 NA 1.20					A
AVCACADO BERNALDRIED 6.6.8927 1 7,9401 7, 23.50 A BERNALDRIEDS 6.6.8927 1 175.00 A BERNALDRIEDS 8.2.8419 4 227.00 A BERNALDRIEDS 9.4.122 3 1.67.06 A BERNALDRIEDS 9.4.122 3 1.07.06 A BERNALDRIEDS 9.4.127 3 1.021 A BERNALDRIEDS 9.4.					
BEANUL NEED 6.8827 1 75.00 A					
BERNICHAMBARS 82,8419 4 227,00 A BERNICHAMBARS 13,5403 1 20,00 A A A A A A A A A					
BROCCOLIT					
CARROT					
COUNT (FORAGE - FODDER) 34.2412 4 165.00 A COITON (FORAGE - FODDER) 459.6802 45 1,766.50 A GRAPE COITON 8,827,8464 222 12,590.80 A GRAPE COITON 5,827,8464 222 12,590.80 A COITON CO					
CONN. HUMAN CONSIMITION					
COTTON					
GRAPE 17,0210 5					
GRADE, WINE 1.1127 2 4.00 A					
LANDSCAPE MAINTENANCE LETTUCE, LEAF 19.9254 2 170.00 A LETTUCE, LEAF 9.9127 1 33.00 A 0RANGE 32.8497 3 48.00 A 0RANGE 11.1494 2 7.00 A PLUM 7.2596 1 22.00 A RIGHTS OF MAY SORGHUM (FORAGE - FODDER) STRUCTURAL PEST CONTROL SUGARBERT 78.6382 11 741.00 A STRUCTURAL PEST CONTROL SUGARBERT 12.6117 3 29.00 A UNCULTIVATED NON-AG 408.3522 1 10.00 A NUCULTIVATED NON-AG 408.3522 1 1 270.00 A NUCULTIVATED NON-AG ANATEMORICAN ANAT					
LETTUCE, HEAD LETTUCE, LEFF 9.9127 1 1 33.00 A ONION, DRY 14.1610 1 70.00 A ONION, DRY 14.1610 1 70.00 A 12.8497 3 48.00 A PISTACHIO 1.1494 2 7.00 A PISTACHIO 1.1494 2 7.00 A POTATO RIGHTS OF NAY SORGHEM (FURRICE - FODDER) SORGHEM (FURRICE - FODDER) SORGHEM (FURRICE - FODDER) SUGARBEET 78.6382 11 74.00 A SUGARBEET Chemical Total 88.652.4680 442 SUCXYETHYLENE SORBITAN MIXED FATTY ACID ESTERS ALFALEA ALFALEA ALFALEA ALFALEA ALFALEA APPRICOT 36.4225 15 276.50 A APPRICOT 36.4225 15 276.50 A APPRICOT 36.4225 15 276.50 A APPRICOT 40.00 A APPRICOT 40.00 A APPRICOT 40.00 A APPRICOT 40.00 A APPRICOT 50.00 A A			2	4.00	А
LETTUCE, LEAF ONION, DRY 141.610 170.00 A CRANGE 32.8497 3 48.00 A PLIM PISTACHIO 1,1494 2, 7,00 A PLIM POTATO 111.9188 4 88.00 A PLIM POTATO 111.9188 4 88.00 RIGHTS OF WAY SORGHUM (FORAGE - FODDER) STRUCTURAL PEST CONTROL SUGARBEET 78.6382 11 741.00 A STRUCTURAL PEST CONTROL SUGARBEET 78.6382 11 741.00 A UNCULITUATED MON-AG UNCULITUATED MON-AG UNCULITUATED MON-AG AUKULITUATED MON-AG AUKULITUATED MON-AG CONTROL STRUCTURAL PEST CONTROL SUGARBEET 78.6382 11 741.00 A UNCULITUATED MON-AG AUKULITUATED MON-AG			2	170 00	7
ONION, DRY ORANGE 32.8497 3 48.00 A PISTACHIO 11.1494 2 7.00 A PISTACHIO 11.1918 4 88.00 A PISTACHIOR SORGHUM (FORAGE FODDER) 28.3220 1 106.00 A STRICCTURAL PEST CONTROL SUGARBERT 78.6382 11 741.00 A TANDERINE 12.6117 3 29.00 A UNCULITIVATED AG 17.5620 1 10.00 A UNCULITIVATED NON-AG 408.3522 1 270.00 A MAIABUT 125.6271 16 318.00 A MAIABUT 408.756271 16 318.00 A MAIABUT 408.756271 16 318.00 A MAIABUT 4093.8157 3 140.00 A MIEGAT 493.8157 3 140.00 A MIEGAT Chemical Total COLYOXYETHYLENE SORBITAN MIXED FATTY ACID ESTERS ALFALEN ALFALEN ALFALEN 4,156.4539 784 42.472.75 A ALMOND 7,662.4126 1,095 58.541.15 A APPILE 72.1513 28 425.95 A APPILE 72.1513 28 A APPILE 72.1513 A APPILE 72.1514 A APPILE 72.1514 A APPILE 72.1515 A APPILE 72.1515 A APPILE					
DRANGE 32.8497 3					
PISTACHIO					
PLUM					
DOTATO 111.9188					
RIGHTS OF WAY SORCHUM (FORAGE - PODDER) SORCHUM (FORAGE - PODDER) SORCHUM (FORAGE - PODDER) SORCHUM (FORAGE - PODDER) STRUCTURAL PEST CONTROL 163.3409 TAMBERITA 18.6382 11 741.00 A 29.00 A 20.00 A 2					
SORGHUM (FORAGE - FODDER) 28.3220 1 106.00 A STRUCTURAL PEST CONTROL 163.3409			4	88.00	А
STRICTURAL PEST CONTROL SIGGARBERT 78. 6382 11. 741.00 A TANGERINE 12.6117 3 29.00 A UNCULITIVATED AG 7.5520 1 10.00 UNCULITIVATED NON-AG WALNUT 125.6271 16 318.00 A WALNUT 125.6271 16 318.00 A WALNUT 125.6271 16 318.00 A WALNUT Chemical Total 18.652.4680 442 COLOMORTHYLENE SORBITAN MIXED FAITY ACID ESTERS ALFALFA ALFALFA ALFALFA APPLE 72.1513 28 425.96 APRICOT 36.4225 15 276.50 APRICOT 40.00 BERAN, DRIED BERAN, DRIED 4.5565 3 32.50 BERAN, SUCCULENT BERNUDARGASS 4.156.4539 4.2.7405 4.2.7405 4.2.7405 4.2.7405 4.2.7406 4.2.7			-	106.00	-
SUGARREET 78.6382			1	106.00	А
TANGERINE UNCULTIVATED AG 1.0.00 A UNCULTIVATED NON-AG 408.3522 1 270.00 A UNCULTIVATED NON-AG WALNUT 125.6271 16 318.00 A WALREMELON 0.7081 1 62.00 A WHEAT 493.8157 3 140.00 A WHEAT Chemical Total Chemical Total COLYXYETHYLENE SORBITAN MIXED FATTY ACID ESTERS ALFALFA ALMOND APPLE ALFALFA ALMOND 7,662.4126 1,095 58,541.15 A APPLE 7,2.1513 APPLE 7,2.1513 AVCADO 12.1177 9 34.00 A BERAN, DRIED BERAN, DRIED BERAN, DRIED BERAN, SUCCULENT 22.7405 2 152.00 A BERAN, DRUCCULENT BERAN, DRUCCULENT 22.7405 2 152.00 A BERAN, BUCCULENT 22.7405 2 152.00 A BERANGRASS 43.1123 6 468.00 A BEULDEBERY 5.6234 2 32.00 A BEOCCOLI 6.6006 44.255 1 15.00 A CANOLAL (RAPE) 4.2550 1 15.00 A CARROT 4.2550 1 15.00 A CARROT 4.48.3850 58 3.055.56 A CAULLIFLOWER 3.4.3592 14 375.16 A CARROT 4.48.350 58 3.055.56 CALLIFLOWER 4.2550 1 1.50 A CARROT 4.250 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
UNCULTIVATED AG UNCULTIVATED NON-AG MALAINT UNCULTIVATED NON-AG MALAINT 125.6271 16 318.00 A MALTERMELON 0.7081 11 62.00 A MALTERMELON 0.7081 11 62.00 A MIERT 18,652.4680 442 CLÉMEICA CLÉMEIC					A
UNCULTIVATED NON-AG WALNUT 125.6271 16 318.00 A WATERMELON 0.7081 1 6 318.00 A WHEAT Chemical Total 18,652.4680 442 OLYOXYETHYLENE SORBITAN MIXED FATTY ACID ESTERS ALFALFA ALMOND APPLE APPLE APPLE APPLE APPLE APPLE APPLOD ARCOCCUL BERNULDAGRASS 107.0825 5 401.90 A BERN, DRIED BEAN, SUCCULENT BELUEBERRY 5.6234 2 32.00 A BROCCOLI BERNUDAGRASS 43.1123 6 468.00 A BEULBERRY 5.6234 2 32.00 A BROCCOLI CANOLA (RAPE) 4.2550 1 15.00 A CANOLA (RAPE) 4.2650 1 15.00 A CANOLA (RAPE) CANOLA (RAPE) 4.2650 1 15.00 A CAROTO CANOLA (RAPE) CANOLA (RAPE) 4.2650 1 15.00 A CAROTO CANOLA (RAPE) CONN (PORAGE - FODDER) CONN (PORAGE - FODDER)					A
MALINIT 125.6271 16 318.00 A WATERMELON 0.7081 1 62.00 A WATERMELON 0.7081 0.7082					A
WATERMELON 0.7081 1 62.00 A WHEAT 493.8157 3 140.00 A 493.8157 3 440.00 A 493.8157 3 440.00 A 493.8157					A
WHEAT 493.8157 3 140.00 A Chemical Total 18,652.4680 442 CLYOXYETHYLENE SORBITAN MIXED FATTY ACID ESTERS ALFALFA 4,156.4539 784 42,472.75 A ALMOND 7,662.4126 1,095 58,541.15 A APPLE 72.1513 28 425.96 A APPLE 72.1513 28 425.96 A APPLE 72.1513 28 425.96 A APPLICOT 36.4225 15 276.50 A AVOCADO 2.1197 9 34.00 A BERN, DRIED 4.5565 3 32.50 A BERMUBAGRASS 43.1123 6 468.00 A BUBERWIDAGRASS 43.1123 6 468.00 A BUBERWIDAGRASS 43.1123 6 468.00 A BUDGCOLI 5.6234 2 32.00 A CANTALOUFE 15.9305 4 289.30					A
Chemical Total 18,652.4680 442 DLYOXYETHYLENE SORBITAN MIXED FATTY ACID ESTERS ALFALFA ALMOND 7,662.4126 1,095 58,541.15 A APPLE 72.1513 28 425.96 A APPLICOT 36.4225 15 276.50 A AVOCADO 2.1197 9 34.00 A BEARLEY 107.0825 5 5 401.90 A BEAN, DRIED 4.5565 3 32.50 A BEAN, DRIED 4.5565 3 32.50 A BEAN, SUCCULENT 22.7405 2 152.00 A BERN, SUCCULENT 5.6234 2 32.00 A BERNGDAGRASS 43.1123 6 468.00 A BEULEBERRY 5.6234 2 232.00 A BROCCOLI 85.7812 27 960.35 A CANOLA (RAPE) 4.2650 1 15.00 A CANTALOUPE 15.9305 4 289.30 A CARTALOUPE 15.9305 4 289.30 A CARTALOUPE 15.9305 4 289.30 A CANTALOUPE 15.9305 4 289.30 A CARLIFLOWER 34.3592 14 375.16 A CAULLIFLOWER 34.3592 14 375.16 A CAULLIFLOWER 1.3871 1 9.00 A CHESTNUT 1.4996 2 16.00 A CHINDSE CABBAGE (NAPPA) 11.5466 4 197.00 A CHICORY 11.5466 4 197.00 A CORN, HUMAN CONSUMPTION 217.6367 48 2.072.00 A CORN, HUMAN CONSUMPTION 217.6367 48 2.072.40 A COTTON 9,500.6376 1,609 125,321.82 A COTTON 9,500.					A
ALFALFA ALMOND ALFALFA ALMOND APPLE APPLE APPLCOT ACORDO ACORD ACORDO ACORDO ACORDO ACORDO ACORD ACO	WHEAT	493.8157	3	140.00	A
ALMOND APPLE APPL APPL					
APPLE					A
APRICOT AVOCADO 2.1197 9 34.00 A BARLEY 107.0825 5 5 401.90 A BEAN, DRIED 4.5565 3 3.22.50 A BEAN, DRIED 4.5565 3 3.22.50 A BEAN, SUCCULENT 2.2.7405 2 152.00 A BEAN, SUCCULENT 3.6EMUDAGRASS 43.1123 6 468.00 A BLUEBERRY 5.6234 2 32.00 A BLOCCOLI 85.7812 27 960.35 A CANOLA (RAPE) CANOLA (RAPE) 4.2650 1 15.00 A CANTALOUPE 15.9305 4 289.30 A CARROT CARROT 448.3850 58 3.055.56 A CAULIFLOWER 34.3592 14 375.16 A CELERY 1.3871 1 9.00 A CHESTNUT CHERRY 193.4483 126 1,423.00 A CHESTNUT CHERRY 11.5466 4 197.00 A CHINCORY 11.5466 4 197.00 A CHINCORY 11.5466 4 197.00 A CORN (FORAGE - FODDER) CORN, HUMAN CONSUMPTION 217.6367 48 2.072.40 A CORN, HUMAN CONSUMPTION 9,500.6376 1,609 125,321.82 A CUCUMBER 6.9306 2 45.00 A GRAPE 2.550.1249 497 20.312.41 A GRAPE, WINE GRAPE, WINE GRAPE, WINE GRAPE, WINE GRAPE, WINE GRAPE, WINE KUMQUAT LANDSCAPE MAINTENANCE			•		
AVOCADO 2.1197 9 34.00 A BARLEY 107.0825 5 401.90 A BEAN, DRIED 4.5565 3 3 32.50 A BEAN, SUCCULENT 22.7405 2 152.00 A BEAN, SUCCULENT 22.7405 2 152.00 A BERMUDAGRASS 43.1123 6 468.00 A BELUEBERY 5.6234 2 32.00 A BROCCOLI 85.7812 27 960.35 A CANOLA (RAPE) 4.2650 1 15.00 A CANTALOUPE 15.9305 4 289.30 A CARROT 448.3850 58 3.055.56 A CAULIFLOWER 34.3592 14 375.16 A CELERY 193.4483 126 1.423.00 A CHESTNUT 1,896 2 16.00 A CHESTNUT 1.4996 2 16.00 A CHIORY 11.5466 4 197.00 A CHIORY 11.5466 4 197.00 A CORN (FORAGE - FODDER) 322.523 56 2.508.50 A CORN, HUMAN CONSUMPTION 9,500.6376 1,609 125,321.82 A CUCUMBER 6.9306 2 45.00 A CUCUMBER 6.9306 2 45.00 A CUCUMBER 6.9306 2 45.00 A CORN, HUMAN CONSUMPTION 9,500.6376 1,609 125,321.82 A CUCUMBER 6.9306 2 45.00 A CHARLEY 13.0699 29 379.20 A KALE 0.3749 1 4.00 A KINI 49.4386 15 193.00 A KUMQUAT 40A0550 4 40.3075 4 4 20.00 A LANDSCAPE MAINTENANCE					
BARLEY 107.0825 5 401.90 A BEAN, DRIED 4.5565 3 32.50 A BEAN, SUCCULENT 22.7405 2 152.00 A BERMUDAGRASS 43.1123 6 468.00 A BLUEBERRY 5.6234 2 32.00 A BLOCCOLI 85.7812 27 960.35 A CANOLA (RAPE) 4.2650 1 15.00 A CANTALOUPE 15.9305 4 289.30 A CAULI FLOWER 34.3592 14 375.16 A CELERY 1.3871 1 9.00 A CHERY 193.4483 126 1,423.00 A CHERY 193.4483 126 1,423.00 A CHERY 11.4996 2 16.00 A CHINESE CABBAGE (NAPPA) 1.8744 1 20.00 A CORN (FORAGE - FODDER) 332.5223 56 2,508.50 A					A
BEAN, DRIED 4.5565 3 32.50 A BEAN, SUCCLIENT 22.7405 2 152.00 A BERNUDAGRASS 43.1123 6 468.00 A BLUEBERRY 5.6234 2 32.00 A BROCCOLI 85.7812 27 960.35 A CANTALOUPE 15.9305 4 289.30 A CARROT 448.3850 58 3,055.56 A CALLIFLOWER 34.3592 14 375.16 A CELERY 1.3871 1 9.00 A CHERRY 193.4483 126 1,423.00 A CHERRY 11.3871 1 9.00 A CHERRY 193.4483 126 1,423.00 A CHERRY 11.5466 4 197.00 A CHIOCOY 11.5466 4 197.00 A CHINESE CABBAGE (NAPPA) 217.6367 48 2,702.40 A CORN, HUMA					A
BEAN, SUCCULENT 22.7405 2 152.00 A BERMUDAGRASS 43.1123 6 468.00 A BROCCOLI 85.7812 27 960.35 A CANOLA (RAPE) 4.2650 1 15.00 A CANTALOUPE 15.9305 4 289.30 A CARROT 448.3850 58 3,055.56 A CAULI FLOWER 34.3592 14 375.16 A CELERY 1.3871 1 9.00 A CHERRY 193.4483 126 1,423.00 A CHESTNUT 1.4996 2 16.00 A CHIOGNY 11.5466 4 197.00 A CHINESE CABBAGE (NAPPA) 11.8744 1 20.00 A CORN, HUMAN CONSUMPTION 217.6367 48 2,072.40 A COTTON 9,500.6376 1,609 125,321.82 A GRAPE 2,555.1249 497 20,312.41 A <td></td> <td></td> <td></td> <td></td> <td>A</td>					A
BERNÜDAGRASS 43.1123 6 468.00 A BLUEBERRY 5.6234 2 32.00 A BROCCOLI 85.7812 27 960.35 A CANCIA (RAPE) 4.2650 1 15.00 A CANTALOUPE 15.9305 4 289.30 A CARROT 344.3592 14 375.16 A CELERY 1.3871 1 9.00 A CHERRY 193.4483 126 1,423.00 A CHESTNUT 1.4996 2 16.00 A CHICORY 11.5466 4 197.00 A CHICORY 11.8744 1 20.00 A CORN (FORAGE - FODDER) 332.5223 56 2,508.50 A CORN, HUMAN CONSUMPTION 217.6367 48 2,072.40 A CUCUMBER 6.9306 2 45.00 A GRAPE 2,550.1249 497 20.312.41 A G					A
BLUEBERRY 5.6234 2 32.00 A BROCCOLI 85.7812 27 960.35 A CANOLA (RAPE) 4.2650 1 15.00 A CANTALOUPE 15.9305 4 289.30 A CARROT 448.3850 58 3,055.56 A CAULIFLOWER 34.3592 14 375.16 A CHERY 193.4483 126 1,423.00 A CHERY 193.4483 126 1,423.00 A CHESTNUT 1.4996 2 16.00 A CHICORY 11.5466 4 197.00 A CORN (FORAGE - FODDER) 332.5223 56 2,508.50 A CORN, HUMAN CONSUMPTION 217.6367 48 2,072.40 A COTTON 9,500.6376 1,609 125,321.82 A GARLIC 54.1635 3 373.00 A GRAPE 2,550.1249 497 20,312.41 A					A
BROCCOLI 85.7812 27 960.35 A CANOLA (RAPE) 4.2650 1 15.00 A CANTALOUPE 15.9305 4 289.30 A CARROT 448.3850 58 3,055.56 A CAULIFLOWER 34.3592 14 375.16 A CELERY 1.3871 1 9.00 A CHERRY 193.4483 126 1,423.00 A CHESTNUT 1.4996 2 16.00 A CHICORY 11.5466 4 197.00 A CHINESE CABBAGE (NAPPA) 1.8744 1 20.00 A CORN (FORAGE - FODDER) 332.5223 56 2,508.50 A CORN, HUMAN CONSUMPTION 217.6367 48 2,072.40 A CUCUMBER 6.9306 2 45.00 A GARLIC 54.1635 3 373.00 A GRAPE 2 2,501.249 497 20,312.41 A <td></td> <td></td> <td></td> <td></td> <td>A</td>					A
CANOLA (RAPE) 4.2650 1 15.00 A CANTALOUPE 15.9305 4 289.30 A CARROT 448.3850 58 3.055.56 A CAULI FLOWER 34.3592 14 375.16 A CELERY 1.3871 1 9.00 A CHERRY 193.4483 126 1,423.00 A CHESTNUT 1.4996 2 16.00 A CHICORY 11.5466 4 197.00 A CHINESE CABBAGE (NAPPA) 1.8744 1 20.00 A CORN (FORAGE - FODDER) 332.5223 56 2,508.50 A CORN, HUMAN CONSUMPTION 217.6367 48 2,072.40 A CUCUMBER 6.9306 2 45.00 A GRAPIC 54.1635 3 373.00 A GRAPE 2,550.1249 497 20,312.41 A GRAPE, WINE 225.7723 114 4,107.59 A GRAPEFRUIT 13.0699 29 379.20 A					
CANTALOUPE 15.9305 4 289.30 A CARROT 448.3850 58 3,055.56 A CAULIFLOWER 34.3592 14 375.16 A CELERY 1.3871 1 9.00 A CHERRY 193.4483 126 1,423.00 A CHESTNUT 1.4996 2 16.00 A CHICORY 11.5466 4 197.00 A CHINESE CABBAGE (NAPPA) 1.8744 1 20.00 A CORN, (FORAGE - FODDER) 332.5223 56 2.508.50 A CORN, HUMAN CONSUMPTION 217.6367 48 2.072.40 A COTTON 9,500.6376 1,609 125,321.82 A CUCUMBER 6.9306 2 45.00 A GRAPE 2,550.1249 497 20.312.41 A GRAPE, WINE 225.7723 114 4,107.59 A GRAPEFRUIT 13.0699 29 379.20 A KIWI 49.4386 15 193.00 A					
CARROT 448.3850 58 3,055.56 A CAULI FLOWER 34.3592 14 375.16 A CELERY 1.3871 1 9.00 A CHERRY 193.4483 126 1,423.00 A CHICORY 1.4996 2 16.00 A CHICORY 11.5466 4 197.00 A CORN (FORAGE - FODDER) 332.5223 56 2,508.50 A CORN, HUMAN CONSUMPTION 217.6367 48 2,072.40 A COTTON 9,500.6376 1,609 125,321.82 A CUCUMBER 6.9306 2 45.00 A GAALIC 54.1635 3 373.00 A GRAPE 2,550.1249 497 20,312.41 A GRAPE, WINE 225.7723 114 4,107.59 A GRAPEFRUIT 13.0699 29 379.20 A KALE 0.3749 1 4.00 A KIWI 49.4386 15 193.00 A CUONDATE					A
CAULIFLOWER 34.3592 14 375.16 A CELERY 1.3871 1 9.00 A CHERRY 193.4483 126 1,423.00 A CHESTNUT 1.4996 2 16.00 A CHICORY 11.5466 4 197.00 A CHINESE CABBAGE (NAPPA) 1.8744 1 20.00 A CORN (FORAGE - FODDER) 332.5223 56 2,508.50 A CORN, HUMAN CONSUMPTION 217.6367 48 2,072.40 A COTTON 9,500.6376 1,609 125,321.82 A CUCUMBER 6.9306 2 45.00 A GARLIC 54.1635 3 373.00 A GRAPE, WINE 225.7723 114 4,107.59 A GRAPEFRUIT 13.0699 29 379.20 A KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625					A
CELERY 1.3871 1 9.00 A CHERRY 193.4483 126 1,423.00 A CHESTNUT 1.4996 2 16.00 A CHICORY 11.5466 4 197.00 A CHINESE CABBAGE (NAPPA) 1.8744 1 20.00 A CORN (FORAGE - FODDER) 332.5223 56 2,508.50 A CORN, HUMAN CONSUMPTION 217.6367 48 2,072.40 A COTTON 9,500.6376 1,609 125,321.82 A CUCUMBER 6.9306 2 45.00 A GRAPE 2,550.1249 497 20,312.41 A GRAPE, WINE 225.7723 114 4,107.59 A GRAPEFRUIT 13.0699 29 379.20 A KAIE 0.3749 1 4.00 A KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625 4 20.00 A <td></td> <td></td> <td></td> <td></td> <td>A</td>					A
CHERRY 193.4483 126 1,423.00 A CHESTNUT 1.4996 2 16.00 A CHICORY 11.5466 4 197.00 A CHINESE CABBAGE (NAPPA) 1.8744 1 20.00 A CORN (FORAGE - FODDER) 332.5223 56 2,508.50 A CORN, HUMAN CONSUMPTION 217.6367 48 2,072.40 A COTTON 9,500.6376 1,609 125,321.82 A CUCUMBER 6.9306 2 45.00 A GRAPE 2,550.1249 497 20,312.41 A GRAPE, WINE 225.7723 114 4,107.59 A GRAPEFRUIT 13.0699 29 379.20 A KALE 0.3749 1 4.00 A KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625 4 20.00 A					A
CHESTNUT 1.4996 2 16.00 A CHICORY 11.5466 4 197.00 A CHINESE CABBAGE (NAPPA) 1.8744 1 20.00 A CORN (FORAGE - FODDER) 332.5223 56 2,508.50 A CORN, HUMAN CONSUMPTION 217.6367 48 2,072.40 A COTTON 9,500.6376 1,609 125,321.82 A CUCUMBER 6.9306 2 45.00 A GARLIC 54.1635 3 373.00 A GRAPE 2,550.1249 497 20,312.41 A GRAPE, WINE 225.7723 114 4,107.59 A KALE 0.3749 1 4,00 A KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625 4 20.00 A					A
CHICORY 11.5466 4 197.00 A CHINESE CABBAGE (NAPPA) 1.8744 1 20.00 A CORN (FORAGE - FODDER) 332.5223 56 2,508.50 A CORN, HUMAN CONSUMPTION 217.6367 48 2,072.40 A COTTON 9,500.6376 1,609 125,321.82 A CUCUMBER 6.9306 2 45.00 A GRAPE 54.1635 3 373.00 A GRAPE, WINE 2,550.1249 497 20,312.41 A GRAPEFRUIT 13.0699 29 379.20 A KALE 0.3749 1 4.00 A KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625 4 20.00 A					A
CHINESE CABBAGE (NAPPA) 1.8744 1 20.00 A CORN (FORAGE - FODDER) 332.5223 56 2,508.50 A CORN, HUMAN CONSUMPTION 217.6367 48 2,072.40 A COTTON 9,500.6376 1,609 125,321.82 A CUCUMBER 6.9306 2 45.00 A GARLIC 54.1635 3 373.00 A GRAPE 2,550.1249 497 20,312.41 A GRAPE, WINE 225.7723 114 4,107.59 A GRAPEFRUIT 13.0699 29 379.20 A KALE 0.3749 1 4.00 A KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625 4 20.00 A					A
CORN (FORAGE - FODDER) 332.5223 56 2,508.50 A CORN, HUMAN CONSUMPTION 217.6367 48 2,072.40 A COTTON 9,500.6376 1,609 125,321.82 A CUCUMBER 6.9306 2 45.00 A GARLIC 54.1635 3 373.00 A GRAPE 2,550.1249 497 20,312.41 A GRAPE, WINE 225.7723 114 4,107.59 A GRAPEFRUIT 13.0699 29 379.20 A KALE 0.3749 1 4.00 A KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625 4 20.00 A					A
CORN, HUMAN CONSUMPTION 217.6367 48 2,072.40 A COTTON 9,500.6376 1,609 125,321.82 A CUCUMBER 6.9306 2 45.00 A GARLIC 54.1635 3 373.00 A GRAPE 2,550.1249 497 20,312.41 A GRAPE, WINE 225.7723 114 4,107.59 A GRAPEFRUIT 13.0699 29 379.20 A KALE 0.3749 1 4.00 A KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625 4 20.00 A					A
COTTON 9,500.6376 1,609 125,321.82 A CUCUMBER 6.9306 2 45.00 A GARLIC 54.1635 3 373.00 A GRAPE 2,550.1249 497 20,312.41 A GRAPE, WINE 225.7723 114 4,107.59 A GRAPEFRUIT 13.0699 29 379.20 A KALE 0.3749 1 4.00 A KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625 4 20.00 A					A
CUCUMBER 6.9306 2 45.00 A GARLIC 54.1635 3 373.00 A GRAPE 2,550.1249 497 20,312.41 A GRAPE, WINE 225.7723 114 4,107.59 A GRAPEFRUIT 13.0699 29 379.20 A KALE 0.3749 1 4.00 A KINI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625 4 20.00 A					A
GARLIC 54.1635 3 373.00 A GRAPE 2,550.1249 497 20,312.41 A GRAPE, WINE 225.7723 114 4,107.59 A GRAPEFRUIT 13.0699 29 379.20 A KALE 0.3749 1 4.00 A KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625 4 20.00 A	COTTON	9,500.6376	1,609	125,321.82	A
GRAPE 2,550.1249 497 20,312.41 A GRAPE, WINE 225.7723 114 4,107.59 A GRAPEFRUIT 13.0699 29 379.20 A KALE 0.3749 1 4.00 A KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625 4 20.00 A					A
GRAPE, WINE 225.7723 114 4,107.59 A GRAPEFRUIT 13.0699 29 379.20 A KALE 0.3749 1 4.00 A KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625					A
GRAPEFRUIT 13.0699 29 379.20 A KALE 0.3749 1 4.00 A KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625	GRAPE	2,550.1249	497	20,312.41	A
KALE 0.3749 1 4.00 A KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625	GRAPE, WINE	225.7723	114	4,107.59	A
KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625	GRAPEFRUIT	13.0699	29	379.20	A
KIWI 49.4386 15 193.00 A KUMQUAT 0.3075 4 20.00 A LANDSCAPE MAINTENANCE 11.4625					A
KUMQUAT0.3075420.00ALANDSCAPE MAINTENANCE11.4625			15		A
LANDSCAPE MAINTENANCE 11.4625			4		A
T.EMON 22 0130 61 1 012 EO 7	LANDSCAPE MAINTENANCE	11.4625			
23.9130 OI 1,013.30 A	LEMON	23.9138	61	1,013.50	A

m 1. 3 m 11.		Agricultural	Amount	Unit
Chemical Commodity POLYOXYETHYLENE SORBITAN MIXED FATTY ACID ESTE	Pounds Applied	Applications	Treated	Type
LETTUCE, LEAF	35.3767	18	611.80	A
MELON	11.5261	2	65.00	A
N-OUTDR FLOWER	12.5588	4	67.00	A
N-OUTDR PLANTS IN CONTAINERS	4.2398	6	41.48	A
NECTARINE	125.7557	277	2,864.35	A
OAT (FORACE FORDER)	14.8175 12.8868	3 2	206.00 220.00	A A
OAT (FORAGE - FODDER) OLIVE	91.7147	81	1,649.56	A
ONION, DRY	148.8380	20	1,136.50	A
ORANGE	646.8988	900	15,840.90	A
PASTURELAND	3.0085	5	99.00	A
PEACH	951.7692	396	6,615.63	A
PEAR	57.0395	9	327.70	A
PEPPER, FRUITING	6.7335	5	100.72	A
PISTACHIO PLUM	315.0276 267.0348	203 255	5,300.49 3,105.54	A A
POMEGRANATE	22.0131	4	292.00	A
POTATO	215.9067	53	3,929.00	A
PRUNE	1,426.3364	164	7,195.17	A
PUMPKIN	0.3998	1	6.00	A
RANGELAND	4.1358	9	159.00	A
RASPBERRY	0.1318 11.2467	1	6.00	A
REGULATORY PEST CONTROL	0.3368		47.50	A
TOTAL POUNDS ON THIS COMMODITY	11.5835			
RICE	16,610.5983	1,130	77,723.80	A
RIGHTS OF WAY	2,604.5876	,	,	
	19.6557	5	138.00	A
TOTAL POUNDS ON THIS COMMODITY	2,624.2433			
RYEGRASS	32.8029	4	262.50	A
SAFFLOWER	29.9912	5 9	570.00	A A
SOIL FUMIGATION/PREPLANT SQUASH	17.8988 5.3312	1	443.00 20.00	A A
STRUCTURAL PEST CONTROL	0.3881	1	20.00	А
SUGARBEET	262.9452	42	2,318.90	A
SUGARCANE	0.9372	1	5.00	A
SUNFLOWER	12.4166	4	160.90	A
SWEET POTATO	0.5331	2	8.50	A
TANGELO	4.2409	9	187.00	A
TANGERINE TOMATO	0.9153 26.3993	4 4	45.00 142.00	A A
TOMATO, PROCESSING	137.1591	29	2,329.00	A
UNCULTIVATED AG	67.0186	22	709.20	A
UNCULTIVATED NON-AG	7.7165	9	108.00	A
VEGETABLES, LEAFY	14.3583	4	253.00	A
WALNUT	769.0033	341	9,612.30	A
WATER AREA	0.1781	1	15.00	A
WATERMELON	6.1309	1	23.00	A
WHEAT WHEAT (FORAGE - FODDER)	543.3618 47.7496	102 17	7,590.05 899.00	A A
WHEAT (FORAGE FODDER)	17.7450	Δ7	0,00.00	А
Chemical Total	51,505.5579	8,790		
POLYOXYETHYLENE SORBITAN MONOOLEATE				
ALFALFA	2.5226	1	90.00	A
ALMOND	16.8492	53	2,128.90	A
AVOCADO	0.2825	3	30.00	A
CHERRY	2.9898	1	10.00	A
COTTON GRAPE	24.4924 2.9150	21 2	1,696.00 60.00	A A
GRAPE GRAPE, WINE	0.1495	2	72.00	A
GRAPEFRUIT	0.0002	1	2.50	A
KIWI	0.4858	2	13.00	A
LANDSCAPE MAINTENANCE	0.9647			
LEMON	1.1126	7	164.80	A
OLIVE	1.2707	5	57.80	A
ORANGE	5.2530	38	453.00	A
PEACH	1.1779	5	63.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
POLYOXYETHYLENE SORBITAN MONOOLEATE	101111111111111111111111111111111111111			-21-
PISTACHIO	0.4577	6	62.00	A
PLUM	0.2277	1	15.00	A
PRUNE RASPBERRY	0.3737 0.0562	1 1	40.00	A A
RICE	76.8296	53	3,604.50	A
RIGHTS OF WAY	16.6680	33	3,001.30	
STRAWBERRY	0.7942	1	5.00	A
TANGELO	0.0007	3	19.00	A
WALNUT	0.9823	14	202.00	A
Chemical Total	156.8560	221		
POLYOXYETHYLENE SORBITAN MONOSTEARATE	0.7056	2	35 00	7
CAULIFLOWER PRUNE	0.7856 8.2306	2 2	35.00 145.00	A A
	0.2300		145.00	А
Chemical Total	9.0162	4		
POLYOXYETHYLENE SORBITAN TRIOLEATE	000 0405	105		_
ALFALFA	223.8495	105	6,889.32	A
ALMOND APPLE	184.4181 12.8109	75 3	3,121.90 345.00	A A
AVOCADO	1.8600	3	30.00	A
BERMUDAGRASS	0.8007	1	27.00	A
CANTALOUPE	0.6672	1	20.00	A
CARROT	12.1603	11	362.50	A
CHERRY	19.6827	1	10.00	A
CORN (FORAGE - FODDER)	30.3644	14	1,039.00	A
COTTON	250.3334	110	5,092.80	A
GRAIN GRAPE	1.6014	1 2	25.00	A A
GRAPE GRAPE, WINE	19.1907 0.9842	2	60.00 72.00	A
GRAPEFRUIT	0.0042	2	5.00	A
KIWI	3.7322	3	20.00	A
LANDSCAPE MAINTENANCE	6.3508	-		
LEMON	8.6746	12	300.80	A
OLIVE	8.3652	5	57.80	A
ONION, DRY	0.7393	3	14.00	A
ORANGE	36.8580	46	620.50	A
PEACH	15.7580	8	127.00 110.00	A
PEAR PISTACHIO	7.3396 3.0148	2 9	85.00	A A
PLUM	1.4993	1	15.00	A
PRUNE	2.4603	1	40.00	A
RASPBERRY	0.3693	1	4.00	A
RICE	505.7948	53	3,604.50	A
RIGHTS OF WAY	109.7313			
STRAWBERRY	5.2282	1	5.00	A
SUGARBEET	5.0763	4	152.00	A
TANGELO	0.0063	5	29.00	A
TOMATO WALNUT	0.0334 6.4642	1 14	1.00 202.00	A A
WHEAT	1.0676	1	35.00	A
Chemical Total	1,487.2913	501		
POLYSACCHARIDE POLYMER				
ALFALFA	13.8525	333	23,070.72	A
ALMOND	37.0332	175	7,368.00	A
ARTICHOKE, GLOBE	0.0327	5	87.30	A
ASPARAGUS	5.9506	14	1,107.10	A
BARLEY BEAN, DRIED	1.9477 0.1568	35 5	1,662.00 195.00	A A
BEAN, SUCCULENT	0.0169	2	18.00	A
BERMUDAGRASS	0.4800	8	838.00	A
BROCCOLI	2.0511	40	440.75	A
CANTALOUPE	0.1140	2	152.00	A
CARROT	0.3809	9	266.70	A

Chaminal Commaditue	Dd. 214.d	Agricultural	Amount	Unit
Chemical Commodity POLYSACCHARIDE POLYMER	Pounds Applied	Applications	Treated	Type
CAULI FLOWER	0.6476	9	145.10	А
CELERY	0.3416	7	84.10	A
CHICORY	0.1133	1	15.10	A
CLOVER	0.2945	8	276.00	A
CORN (FORAGE - FODDER)	3.8783	75	5,470.90	A
CORN, HUMAN CONSUMPTION	1.6385	96	3,241.90	A
COTTON	38.1057	924	55,714.54	A
FENNEL	0.0911	1	24.30	A
FORAGE HAY/SILAGE	0.1337	16	582.00	A
GARLIC	0.3598	4	293.00	A
GRAPE, WINE	17.7883	95	2,651.03	A
GRASS, SEED	0.0488	2	125.50	A
LANDSCAPE MAINTENANCE	1.3399	2	0.00	7
LEMON	0.0300	3	8.00	A
LETTUCE, HEAD	7.0333	119 54	1,433.89	A
LETTUCE, LEAF	4.2072	1	624.66	A A
MELON NECTARINE	0.0300 0.0386	2	40.00 24.00	A
OAT	10.4854	61	3,952.80	A
OAT (FORAGE - FODDER)	0.3822	11	511.30	A
ONION, DRY	0.2673	6	283.40	A
PASTURELAND	0.3896	12	591.40	A
PEPPER, FRUITING	0.6703	7	159.00	A
PEPPER, SPICE	0.2159	6	115.20	A
PERSIMMON	0.0084	1	2.20	A
PISTACHIO	0.0300	1	8.00	A
PLUM	0.0270	3	20.00	A
POTATO	0.1500	4	238.00	A
RICE	1.8562	35	1,977.38	A
RIGHTS OF WAY	71.8995		,	
	0.1950	4	240.00	А
TOTAL POUNDS ON THIS COMMODITY	72.0945			
RYEGRASS	0.3135	5	205.50	A
SAFFLOWER	0.1274	10	382.46	A
SOIL FUMIGATION/PREPLANT	1.2384	17	873.30	A
SORGHUM (FORAGE - FODDER)	0.0564	1	75.00	A
SORGHUM/MILO	0.2913	3	357.00	A
SPINACH	0.2603	1	3.50	A
SQUASH, ZUCCHINI	0.0420	1	28.00	A
SUDANGRASS	0.1463	2	39.00	A
SUGARBEET	0.0180	2	24.00	A
SUNFLOWER	0.1377	3	245.00	A
TOMATO	0.1125	1	74.00	A
TOMATO, PROCESSING	1.5287	48	2,741.80	A
UNCULTIVATED NON AC	7.5166 4.7147	178 26	6,026.53 1,147.30	A
UNCULTIVATED NON-AG	0.0188	2		A
WALNUT WHEAT	28.8799	654	12.00 43,138.43	A A
WHEAT (FORAGE - FODDER)	28.8799	58	3,891.00	A
			3,091.00	A
Chemical Total	272.9319	3,208		
POLYSILOXANE		4.0	2 012 02	_
ALFALFA	69.9660	43	3,213.00	A
ALMOND	45.0623	12	1,052.00	A
BARLEY	7.3600	6 8	184.00	A
CORN (FORAGE - FODDER)	9.5536	8 5	388.00 696.50	A
CORN, HUMAN CONSUMPTION	13.1215			A
COTTON	307.4876	212	11,968.05	A
GRAPE, WINE OAT	4.1400	2 5	120.00	A
	36.9899		180.00	A
OAT (FORAGE - FODDER) RICE	1.8952 69.6015	3 67	90.00 1,424.83	A A
RIGHTS OF WAY	1,919.8836	0 /	1,747.03	A
SOIL FUMIGATION/PREPLANT	1.0350	1	30.00	А
TOMATO, PROCESSING	5.8144	6	208.00	A
UNKNOWN	0.5244	2	92.00	A
WALNUT	22.7700	4	460.00	A
•	22.7.00	÷		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
POLYSILOXANE				
WHEAT	83.8817	53	3,756.23	A
WHEAT (FORAGE - FODDER)	57.4840	43	2,075.00	A
Chemical Total	2,656.5707	472		
POTASH SOAP				
APPLE	4.3674	1	0.50	A
ARRUGULA	102.5034	27	55.49	A
ASPARAGUS	98.2232	4	263.00	A
BASIL, SWEET	1,094.3715	124	761.72	A
BEAN, SUCCULENT	74.2462	8	12.00	A
BEAN, UNSPECIFIED	294.8881	4	33.51	A
BEET	2.5058	3	4.59	A
BLUEBERRY	13.1023	2	8.00	A
BOK CHOY	45.3394	7	13.06	A
	6.3113	13	198,000.00	S
TOTAL POUNDS ON THIS COMMODITY 51.69	507			
BROCCOLI	57.7265	16	16.27	A
BRUSSELS SPROUT	226.0144	24	30.25	A
CABBAGE	17.4697	1	2.00	A
CAULIFLOWER	525.6516	37	66.70	A
CELERIAC	2.7733	4	5.08	A
CELERY	208.4133	27	58.30	A
CHERVIL	36.0748	15	19.00	A
CHINESE GREENS	37.1022	10	31.00	A
CHIVE	341.4664	57	326.54	A
CILANTRO	38.0184	16	77.92	A
CITRUS	61.1439	4	7.50	A
COLE CROP	8.7348	2	0.20	A
COLLARD	4.1654	3	7.65	A
COMMODITY FUMIGATION	0.4115			
COTTON	65.5113	1	150.00	A
CUCUMBER	261.0545	36	42.00	A
	32.7555	8	32,000.00	S
TOTAL POUNDS ON THIS COMMODITY 293.83		1	0.71	3
DAIKON DANDELION GREEN	0.3822	1 1	0.71 1.08	A
DILL DILL	0.5896 170.5914	32	176.78	A A
EGGPLANT	3.2415	3	8.00	A
GRAPE	1,005.9197	25	3,396.10	A
GRAPE, WINE	3,271.7791	32	1,072.92	A
HERB, SPICE	632.6591	172	574.19	A
KALE	73.6303	8	16.96	A
LANDSCAPE MAINTENANCE	3,493.3349	· ·	10.70	
LEEK	4.3674	1	1.00	A
LETTUCE, HEAD	31.4454	3	57.00	A
LETTUCE, LEAF	285.5486	12	70.78	A
	0.1536	1	590.00	S
TOTAL POUNDS ON THIS COMMODITY 285.70				
MELON	51.4226	3	12.00	A
MINT	105.4132	28	84.05	A
MIZUNA	52.4090	4	12.00	A
MUSTARD	39.0337	11	15.37	A
N-GRNHS FLOWER	6,245.9046	407	679.70	A
	1,532.6258	125	6,118,219.00	S
	0.3628	4	10,900.00	U
	0.0683		300.00	P
TOTAL POUNDS ON THIS COMMODITY 7,778.96				
N-GRNHS PLANTS IN CONTAINERS	1,359.8807	216	194.93	A
	963.4775		4,057,060.00	S
	155.7283	76	20,369.00	U
TOTAL POUNDS ON THIS COMMODITY 2,479.08				
N-GRNHS TRANSPLANTS	196.3291	41	42.00	A
	7.7454	10	116,800.00	S
TOTAL DOINING ON THE SOURCE	2.0472			
TOTAL POUNDS ON THIS COMMODITY 206.13	Z1 /			

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications		Туре
POTASH SOAP N-OUTDR FLOWER	965.0550	45	223.53	А
N OOTEN TEONER	82.4023	41	471,678.00	S
	0.2419	2	52.00	U
TOTAL POUNDS ON THIS COMMODITY 1,047.69		420	000 05	-
N-OUTDR PLANTS IN CONTAINERS	6,164.3231 384.0527	430 108	902.05 1,166,676.00	A S
	20.7301	8	12,500.00	U
TOTAL POUNDS ON THIS COMMODITY 6,569.10		-	,_,	-
N-OUTDR TRANSPLANTS	28.1154	10	6.55	A
TOTAL DOUBLES ON THIS GOLDON	8.5676	14	195,481.00	S
TOTAL POUNDS ON THIS COMMODITY 36.68 NECTARINE	4.3674	1	3.00	A
ORANGE	10.9186	1	7.00	A
PARSLEY	136.8993	91	122.51	A
PEACH	26.2045	1	5.00	A
PEPPER, FRUITING	567.7645	11	105.50	A
PEPPER, SPICE	2.1837	1	8.00 6.00	A A
PRUNE PUBLIC HEALTH	30.5719 1,812.1748		6.00	А
PUMPKIN	140.8493	11	9.50	A
RADISH	16.3778	1	30.00	A
RASPBERRY	521.4698	3	78.70	A
RESEARCH COMMODITY	81.8181			_
	3.9208	12 8	53,750.00	S
TOTAL POUNDS ON THIS COMMODITY 86.15	0.4122	8	0.18	A
RIGHTS OF WAY	281.0337			
SAGE	270.2994	62	289.94	A
SPINACH	87.3484	4	20.00	A
	0.0171	1	30.00	S
TOTAL POUNDS ON THIS COMMODITY 87.36 SQUASH	117.1697	20	24.95	А
SQUASH, ZUCCHINI	4.3674	1	1.00	A
STRAWBERRY	6,762.8547	59	1,302.88	A
STRUCTURAL PEST CONTROL	3,100.1039			
SWISS CHARD	13.6291	7	7.01	A
TARRAGON	122.2955	45	87.50	A
TOTAL POUNDS ON THIS COMMODITY 122.39	0.1024	2	19,200.00	S
TOMATILLO 122.39	109.6658	11	16.75	A
TOMATO	1,209.1387	73	597.20	A
	572.1321	18	1,008,000.00	S
TOTAL POUNDS ON THIS COMMODITY 1,781.27		50	40.40	_
UNKNOWN VEGETABLE	77.8276 9.2466	50 2	40.49	A A
VEGETABLES, LEAFY	17.4697	2	4.00	A
VERTEBRATE CONTROL	1.9196	-	1.00	
WALNUT	21.8371	1	35.00	A
WATERMELON	17.6335	8	32.36	A
Chemical Total	47,151.9499	3,001		
POTASSIUM BICARBONATE				
ALMOND	3.8080	1	6.00	A
APPLE	211.2525	6	98.25	A
APRICOT	130.6096	13	48.48	A
ARRUGULA BASIL, SWEET	23.3290 36.6786	14 3	34.64 31.62	A A
BEET BEET	41.2050	3	16.75	A
CAULIFLOWER	12.3000	1	5.00	A
CELERY	49.5690	8	21.60	A
CHERRY	1,229.0300	7	476.00	A
CHERVIL	19.7948	21	27.31	A
CHICORY CHIVE	354.5000 15.3340	11 4	115.00 40.00	A A
CILANTRO	42.2136	32	234.34	A
CUCUMBER	227.5500	48	89.75	A
DILL	173.2168	39	212.66	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
POTASSIUM BICARBONATE	144			-21-
ENDIVE (ESCAROLE)	35.6700	5	14.50	А
GARLIC	36.9000	1	15.00	A
GRAPE	37,797.6936	347	12,476.30	A
GRAPE, WINE	214,998.5241	3,051	80,282.79	A
HERB, SPICE	194.0120	58	301.65	A
KALE	450.8934	58	231.00	A
LANDSCAPE MAINTENANCE	56.5800	30	232.00	
LETTUCE, HEAD	721.9793	94	407.88	А
	0.2952	2	2,000.00	S
TOTAL POUNDS ON THIS COMMODITY 72	2.2745		,	-
LETTUCE, LEAF	2,846.5134	299	1,495.87	A
MELON	393.6000	2	110.00	A
MINT	27.2732	8	36.78	A
MUSTARD	19.6800	2	12.00	A
N-GRNHS FLOWER	1,739.1271	396	644.37	A
1. 0.0.10 1.00.01	312.1196	69	2,819,079.00	S
TOTAL POUNDS ON THIS COMMODITY 2,05	1.2467		_, -, -, -, -, -, -, -, -, -, -, -, -, -,	_
N-GRNHS PLANTS IN CONTAINERS	73.1852	40	24.75	А
I GIGNID I LIAND IN GOVINIIND	17.7054	19	305,200.00	S
TOTAL POUNDS ON THIS COMMODITY 9	0.8906	17	303/200:00	5
N-GRNHS TRANSPLANTS	205.2066	54	99.58	A
N-OUTDR FLOWER	849.4007	186	696.14	A
N-OUTDR PLANTS IN CONTAINERS	380.1925	18	111.82	A
N OUTER THAND IN CONTAINING	50.8400	2	171,000.00	S
	3.0340	3	4,900.00	U
TOTAL POUNDS ON THIS COMMODITY 43	4.0665	3	4,900.00	U
N-OUTDR TRANSPLANTS	177.0501	59	88.41	A
N-OUIDE TRANSPLANTS NECTARINE	574.2132	16	249.14	A
OAT	49.2000	1	14.44	A
ONION, GREEN	737.0160	25	350.20	A
PARSLEY	46.5186	18	31.79	A
PEACH	294.6342	11	114.72	A
PEAR	0.5125	1	0.25	A
PEPPER, FRUITING	1,094.3576	18	493.36	A
	14.7600	1	6.00	
PEPPER, SPICE	509.0888	10	210.12	A A
PLUM		10	9.00	A A
RADISH RASPBERRY	18.4500 826.9700	32	409.00	A
RESEARCH COMMODITY	12.2396	15		S
RESEARCH COMMODITY RIGHTS OF WAY	3.8008	15	86,000.00	5
SAGE	86.8708	21	98.66	A
SPINACH	181.9580	9	61.30	A
		1	4.00	A
SQUASH STRAWBERRY	16.4000	201		A A
	13,207.5977 136.5300	36	5,476.89 64.15	A
SWISS CHARD	6.6666	36	21.00	A
TARRAGON				
TOMATILLO	45.1000	3	22.00	A
TOMATO	456.8585	11	171.12	A
UNKNOWN	25.6988	8	43.50	A
WATERMELON	1,547.2210	8	520.10	A
Chemical Total	283,850.5290	5,434		
POTASSIUM PARA-TERT-BUTYLPHENATE STRUCTURAL PEST CONTROL	1.1713			
Chemical Total	1.1713			
POTASSIUM DICHROMATE				
RIGHTS OF WAY	10.5590			
	10.3330			
Chemical Total	10.5590			

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
POTASSIUM DIMETHYL DITHIO CARBAMATE				
UNKNOWN	13.8695 4.6232		6.00 2.00	U A
TOTAL POUNDS ON THIS COMMODITY	18.4927		2.00	Α
WATER (INDUSTRLIAL)	9.2463		4.00	A
Chemical Total	27.7390			
POTASSIUM HYDROXIDE				
ALFALFA	3.1573	5	164.40	A
ALMOND	90.7785	12	801.80	A
APPLE	0.0151	1	0.02	A
APRICOT	0.6249	2	4.51	A
AVOCADO	3.5829	3	65.00	A
BEAN, DRIED	10.1941	3	120.00	A
BLUEBERRY	0.4221	4	67.00	A
CORN (FORAGE - FODDER)	9.6698	2	166.00	A
COTTON GRAPE, WINE	273.9050 21.9313	68 7	5,301.50 250.00	A A
NECTARINE	12.9469	10	95.14	A
ORANGE	8.8764	8	139.00	A
PEACH	32.6500	24	297.67	A
PISTACHIO	241.8730	92	3,918.00	A
PLUM	9.7253	13	105.75	A
WALNUT	62.7674	9	786.40	A
Chemical Total	783.1200	263		
POTASSIUM N-METHYLDITHIO CARBAMATE				
BROCCOLI	13,831.4054	13	1,658.00	A
BRUSSELS SPROUT CHICORY	46,107.0691 22.8904	53 1	504.50 25.10	A A
COTTON	9,556.7588	1	167.00	A
LEEK	1,625.2212	5	31.00	A
LETTUCE, HEAD	45,580.5891	63	1,465.50	A
LETTUCE, LEAF	0.0000	4	85.40	A
MELON	4,120.2792	1	24.00	A
N-OUTDR FLOWER	515.0349	19	32.00	A
N-OUTDR PLANTS IN CONTAINERS	1,030.0698	1	8.00	A
ONION, DRY	0.0000	11	878.50	A
PEPPER, FRUITING	13,219.2292	32	842.20	A
POTATO RESEARCH COMMODITY	127,144.9499	10	860.60	A
SOIL FUMIGATION/PREPLANT	3,204.6616 984.2889	6	28.00	А
SPINACH	8,995.9429	44	933.37	A
SQUASH	3,364.8947	1	24.50	A
STRAWBERRY	0.0000	5	73.70	A
TOMATO	35,852.1520	9	1,253.00	A
TOMATO, PROCESSING	170,424.9904	33	2,608.46	A
UNCULTIVATED AG	31,983.8247	12	399.12	A
UNKNOWN WATERMELON	0.0000 64,275.8981	1 27	24.60 960.30	A A
Chemical Total	581,840.1503	352	300.30	11
	332,523,233			
POTASSIUM NITRATE ALMOND	17.2003	2	273.00	А
APPLE	0.0151	1	0.02	A
APRICOT	0.6249	2	4.51	A
AVOCADO	3.5829	3	65.00	A
BLUEBERRY	0.4221	4	67.00	A
COTTON	5.0501	13	1,593.20	A
GRAPE, WINE	21.9313	7	250.00	A
LANDSCAPE MAINTENANCE	2.5102	1.0	25 - :	_
NECTARINE	12.9469	10	95.14	A
ORANGE	8.8764	8 24	139.00	A
PEACH PISTACHIO	32.6500 241.8730	92	297.67 3,918.00	A A
- 1011101110	241.0730	74	5,510.00	

				Agricultural	Amount	Unit
Chemical Comm	modity ATE	1	Pounds Applied	Applications	Treated	Type
PLUM			9.7253	13	105.75	A
WALNUT			40.3172	4	256.00	A
Chemical Tot	cal		397.7257	183		
POTASSIUM PERO			005 0000		22.22	
ANIMAL PREM	ISE		286.0080 68.3400		28.00 65.00	U A
TOTAL	POUNDS ON THIS COMMODITY	354.3480	00.3400		65.00	А
POULTRY	TOOLES ON THE COLLIDER	33113100	91.8000		1,725.00	U
REGULATORY I	PEST CONTROL		176.4600			
RIGHTS OF WA	ΑΥ		4.0800			
STRUCTURAL I	PEST CONTROL		16.3200			
Chemical Tot	cal		643.0080			
POTASSIUM PHOS	PHITE					
GRAPE, WINE			7.0339	1	4.50	A
LANDSCAPE MA	AINTENANCE		3,325.0981			
LEMON			28.1357	1	9.00	A
LETTUCE, HEA			47.2055	2 5	15.10 42.70	A
LETTUCE, LEAN-GRNHS FLOW			110.2765 10.8440	4	108,200.00	A S
	VER VTS IN CONTAINERS		4.6893	1	0.75	A
N ORMID I LA	VID IN CONTAINEND		0.3908	1	2,000.00	S
TOTAL	POUNDS ON THIS COMMODITY	5.0801			_,,,,,,,,	_
N-OUTDR PLAN	NTS IN CONTAINERS		28.9173	5	4.25	A
N-OUTDR TRAN	NSPLANTS		23.4464	1	12.00	A
PEACH			4.6893	1	1.50	A
WALNUT			1,400.5335	6	448.00	A
Chemical Tot	cal		4,991.2603	28		
POTASSIUM RESIN	NATE					
LANDSCAPE MA	AINTENANCE		0.0299			
Chemical Tot	cal		0.0299			
PRALLETHRIN						
STRUCTURAL I	PEST CONTROL		0.1868			
Chemical Tot	cal		0.1868			
PRODIAMINE						
GRAPE, WINE			58.5000	3	15.00	A
LANDSCAPE MA	AINTENANCE		31,022.8064			
			88.4820	7	191.04	A
	POUNDS ON THIS COMMODITY	31,111.2884	0.000			_
N-GRNHS FLOW			2.9620	4	6.25 27.94	A
N-GRNHS PLAN N-GRNHS TRAN	NTS IN CONTAINERS		17.2290 49.0714	19 7	52.00	A A
N-OUTDR FLOW			579.2800	24	619.00	A
	VIC IN CONTAINERS		2,851.5800	729	3,275.03	A
			10.3391	38	792,000.00	S
	POUNDS ON THIS COMMODITY	2,861.9191				
N-OUTDR TRAN	NSPLANTS		24.8625	4	53.00	A
moma -	DOINING ON THIS COMMONTHY	26 0012	1.2188	1	60,000.00	S
PUBLIC HEALT	POUNDS ON THIS COMMODITY	26.0813	6.5000			
	TH PEST CONTROL		110.9716			
RIGHTS OF W			11,820.3430			
TOTALD OF WA	-		57.2000	1	300.00	A
TOTAL	POUNDS ON THIS COMMODITY	11,877.5430		_		=
	PEST CONTROL		168.9067			
TURF/SOD			122.8500	2	126.00	A
UNCULTIVATEI) AG		1.9500	4	4.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
PRODIAMINE				
VERTEBRATE CONTROL	1.6250			
WALNUT	0.1000	1	8.00	A
Chemical Total	46,996.7775	844		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
PROFENOFOS	10.000.0461	1.40	12 500 50	-
COTTON	12,870.9461	140	13,598.50	A
Chemical Total	12,870.9461	140		
PROHEXADIONE CALCIUM				
APPLE	140.1909	44	824.92	A
PEAR	1.1000	1	2.50	A
STRAWBERRY COMPLICATION OF THE CONTROL OF THE CONTR	6.2563	1	25.00	A
STRUCTURAL PEST CONTROL	5.3384			
Chemical Total	152.8856	46		
PROMETON				
LANDSCAPE MAINTENANCE	1.2640			
N-OUTDR FLOWER	0.0051	1	6.00	A
N-OUTDR PLANTS IN CONTAINERS RIGHTS OF WAY	0.2194 0.2896	3	43.30	A
RIGHIS OF WAI	0.2690			
Chemical Total	1.7781	4		
PROMETRYN				
ALFALFA	121.5366	5	237.00	A
BEET	0.3092	1	0.25	A
CELERY	24,488.0338	1,829	19,434.48	A
COTTON DILL	153,066.2095 80.1624	1,241 39	95,392.43 53.01	A A
ENDIVE (ESCAROLE)	0.3092	1	0.25	A
FENNEL	577.1423	165	797.66	A
LANDSCAPE MAINTENANCE	0.2500			
LETTUCE, HEAD	0.8039	1	0.60	A
N-OUTDR FLOWER	0.0966	1	22.00	A
PARSLEY	4,762.0561	350	3,078.65	A
RESEARCH COMMODITY SOIL FUMIGATION/PREPLANT	10.4853 163.8108	9	118.00	А
SUNFLOWER	8.3898	1	8.40	A
SWISS CHARD	5.2327	1	1.70	A
TOMATO, PROCESSING	119.6983	1	58.60	A
TURNIP	0.4019	1	0.33	A
UNCULTIVATED AG	1,058.9008	1	432.00	A
VERTEBRATE CONTROL	0.6491	1	1.30	A
Chemical Total	184,464.4783	3,648		
PROPAMOCARB HYDROCHLORIDE	55 0015			
LANDSCAPE MAINTENANCE	56.2046 22.1015	22	22.00	73
N-GRNHS TRANSPLANTS N-OUTDR TRANSPLANTS	4.2238	23 1	22.00 0.36	A A
Chemical Total	82.5299	24	0.55	
	02.5299	24		
PROPANIL RESEARCH COMMODITY	14.9934			
RICE	1,376,294.3008	4,525	312,139.29	A
Chemical Total	1,376,309.2942	4,525		
PROPARGITE	, ,	, - -		
ALFALFA	3,551.4699	27	2,247.40	А
ALMOND	250,838.3513	2,571	137,299.28	A
APRICOT	61.8267	3	52.00	A
BEAN, DRIED	11,330.9743	143	6,684.96	A
BEAN, SUCCULENT	2,717.6276	33	1,512.63	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
PROPARGITE BEAN, UNSPECIFIED	2,914.0577	30	1,620.70	А
CANTALOUPE	86.9213	1	35.00	A
CARROT	354.7714	3	142.03	A
CHERRY	15,538.2932	445	9,560.31	A
CLOVER	1,465.8653	12	886.90	A
COMMODITY FUMIGATION CORN (FORAGE - FODDER)	36.6613 369,180.0896	3,949	182,641.95	A
CORN (FORAGE - FODDER) CORN, HUMAN CONSUMPTION	31,774.6933	3,949	15,111.65	A
COTTON	85,897.2112	864	53,123.28	A
GRAPE	73,024.8493	1,065	42,359.97	A
GRAPE, WINE	45,870.6590	577	25,717.82	A
MINT	2,430.9977	36	1,481.40	A
N-OUTDR FLOWER	8.0000	1	5.00	A
N-OUTDR PLANTS IN CONTAINERS N-OUTDR TRANSPLANTS	1,688.3949 22.0800	47 5	1,095.00 10.28	A A
NECTARINE	12,644.2859	602	6,796.96	A
ORANGE	609.8013	15	252.98	A
PEACH	835.1518	88	792.33	A
PEANUT	0.4800	1	2.00	A
PEAR	25.6000	1	16.00	A
PLUM	627.6897	38 3	589.40	A A
PRUNE RESEARCH COMMODITY	64.0000 75.8204	3	139.00	А
RIGHTS OF WAY	0.8593			
SOYBEAN	809.0967	5	412.00	A
STRAWBERRY	11.6800	3	14.25	A
UNCULTIVATED AG	409.9097	5	208.60	A
WALNUT	139,657.2564	1,965	67,175.32	A
WATERMELON	41.3911	2	20.00	A
Chemical Total	1,054,606.8173	12,869		
PROPETAMPHOS				
LANDSCAPE MAINTENANCE	1.1548			
REGULATORY PEST CONTROL	0.0032			
STRUCTURAL PEST CONTROL	719.4002			
Chemical Total	720.5582			
PROPICONAZOLE				
ALMOND	13.2284	3	87.00	A
APRICOT	431.8353	209	3,792.48	A
BARLEY	228.6741	21	2,065.70	A
CELERY	2,931.9969	1,728	26,487.88	A
CHERRY	239.2669 0.0017	156 1	2,139.40 2.00	A U
TOTAL POUNDS ON THIS COMMODITY	239.2686	1	2.00	U
CHICORY	0.0023	1	20.00	A
LANDSCAPE MAINTENANCE	8,254.5706	_	20.00	
	1.3085	2	21,944.00	S
	255.8791			
N-GRNHS FLOWER	10.2705	47	94.81	A
TOTAL DOINING ON THIS COMMODITY	0.3043	2	45,000.00	S
TOTAL POUNDS ON THIS COMMODITY N-GRNHS PLANTS IN CONTAINERS	10.5748 15.5927	81	121.19	A
N GIGNIS FLANTS IN CONTAINERS	6.3640	80	2,456,642.00	S
	1.0955	6	4,920.00	U
TOTAL POUNDS ON THIS COMMODITY	23.0522			
N-GRNHS TRANSPLANTS	8.2825	72	80.87	А
	1.5865	32	543,006.00	S
TOTAL POUNDS ON THIS COMMODITY	9.8690	560	0 250 55	-
N-OUTDR FLOWER	210.1831 0.9840	569 3	2,372.75 135,000.00	A S
TOTAL POUNDS ON THIS COMMODITY	211.1671	3	133,000.00	۵
N-OUTDR PLANTS IN CONTAINERS	555.0228	954	4,992.01	A
	3.0592			S
TOTAL POUNDS ON THIS COMMODITY	558.0820			

Chemical	Commodity	,	Pounds Applied	Agricultural Applications		Unit Type
PROPICONA	-	•	Pounds Applied	Applicacions	Treated	туре
N-OUTI	DR TRANSPLANTS		5.2878	21	2,279,566.00	S
	TOTAL POUNDS ON THIS COMMODITY	10.2627	4.9749	46	47.22	A
NECTA		10.2027	1,384.7445	1,200	13,258.50	А
OAT	· ·-		6.6966	1	75.00	A
PEACH			3,368.7887	2,051	30,910.97	A
	TOTAL POUNDS ON THIS COMMODITY	3,368.7895	0.0008	1	1.00	U
PLUM	TOTAL POUNDS ON THIS COMMODITI	3,300.7093	1,486.6642	996	12,928.59	А
			0.0033	1	4.00	U
	TOTAL POUNDS ON THIS COMMODITY	1,486.6675				_
PRUNE	RCH COMMODITY		1,044.8470 0.2922	213	9,634.25	A
RESEAR	RCH COMMODITY		0.2922	2	1.00	А
	TOTAL POUNDS ON THIS COMMODITY	0.4035	0.1113	2	1.00	
RIGHTS	G OF WAY		25.8212			
	MOMENT DOUBLES ON MALE GOINGDON	05 0004	0.0812	1	0.50	A
פייפוופיי	TOTAL POUNDS ON THIS COMMODITY TURAL PEST CONTROL	25.9024	38.3195			
TURF/S			56.3083	22	42.81	А
			1.2984		50,000.00	S
	TOTAL POUNDS ON THIS COMMODITY	57.6067				
	TIVATED AG		76.8097	8	684.40	A
WHEAT	(FORAGE - FODDER)		3,898.8389 91.4197	449 13	34,000.48 712.00	A A
WILEAI	(FORAGE FODDER)		21.4127	13	712.00	Α
Chemic	cal Total		24,404.9380	9,038		
PROPIONIO	C ACID					
ALFALF			4,374.0637	1,197	112,028.50	A
ALMONE)		2,187.4131 31.3918	280 15	17,897.73 114.80	A
APPLE APRICO)T		10.9417	6	72.04	A A
	IOKE, GLOBE		33.3544	12	324.00	A
ASPARA			139.5750	14	1,714.40	A
AVOCAL			14.6329	91	307.00	A
BARLEY			60.8251	17	2,274.00	A
	SUCCULENT DAGRASS		208.2152 4.5053	21 3	432.00 175.00	A A
BLACKE			0.6872	2	8.00	A
BOK CH			1.3046	10	25.80	A
BROCCO	DLI		2,539.9720	918	16,416.25	A
CABBAG			186.7379	246	2,071.83	A
CANTAI CARROT			572.4311 78.3937	62 20	5,520.00 1,116.08	A A
CARROI			348.2033	246	4,272.60	A
CELERY			647.8477	453	7,397.13	A
CHERRY			23.1846	10	173.04	A
CHICOR			2.3428	4	25.00	A
	SE CABBAGE (NAPPA) SE GREENS		8.9492	10 7	62.40	A
CHINES			0.7208 0.5632	1	8.10 6.00	A A
CITRUS			5.0497	3	23.50	A
CORN (FORAGE - FODDER)		95.7982	13	1,244.11	A
	HUMAN CONSUMPTION		1,643.4340	321	12,647.30	A
COTTON			16,972.2051	1,882	291,887.68	A
DITCH EGGPLA			0.5632 19.0068	3	0.50 61.50	A A
	E HAY/SILAGE		32.7988	8	636.00	A
GARLIC			157.6261	10	1,617.82	A
GRAPE			2,530.4436	353	14,781.80	A
GRAPE,			5,682.0936	2,306	34,653.09	A
GRAPER	'RUTT'		141.1668	12	224.50	A
KALE KIWI			2.6130 30.0355	19 1	32.10 37.64	A A
	CAPE MAINTENANCE		443.0663	_	37.04	Α
LEMON	-		175.9776	13	384.87	A

		Agricultural		Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
PROPIONIC ACID				
LETTUCE, HEAD	523.3640	328	5,579.63	A
LETTUCE, LEAF	146.4902	255	2,159.35	A
MELON	213.5523	13	1,013.00	A
MINT	120.2683	30	1,137.00	A
N-GRNHS FLOWER	283.5086	380	901.69	A
N-GRNHS PLANTS IN CONTAINERS	66.5029 15.8962	141 44	89.69 1,070,452.00	A S
TOTAL POUNDS ON THIS COMMODITY 82.39		44	1,070,452.00	5
N-GRNHS TRANSPLANTS	4.0691	40	25.29	A
N-OUTDR FLOWER	370.0752	566	2,241.45	A
N-OUTDR PLANTS IN CONTAINERS	1,098.4179	969	2,486.98	A
N OODE THEN ON THE CONTINUES	16.6434	40	1,048,819.00	S
TOTAL POUNDS ON THIS COMMODITY 1,115.06		10	1,010,015.00	Б
N-OUTDR TRANSPLANTS	15.9655	102	83.24	A
NECTARINE	363.0862	124	2,104.80	A
OAT	9.2930	3	208.00	A
OLIVE	14.3839	9	113.00	A
ONION, DRY	238.8406	92	5,115.12	A
ORANGE	2,008.1867	135	7,482.69	A
PARSLEY	0.3304	2	4.00	A
PASTURELAND	1.7871	1	85.00	A
PEACH	443.5447	113	2,506.34	A
PEAR	37.2283	11	215.00	A
PEPPER, FRUITING	325.6732	106	2,421.92	A
PEPPER, SPICE	1.4117	1	30.00	A
PISTACHIO	258.2739	19	417.00	A
PLUM	146.5603	44	850.19	A
POMEGRANATE	19.5231	1	65.00	A
POTATO	416.9719	43	2,279.00	A
PRUNE	9.0106	1	45.00	A
QUINCE	5.4063	3	36.00	A
RANGELAND	17.0226	11	479.90	A
RASPBERRY	79.5387	50	631.00	A
REGULATORY PEST CONTROL	143.1306			
RIGHTS OF WAY	3,864.8575			
	4.7756	14	40.00	A
TOTAL POUNDS ON THIS COMMODITY 3,869.63				
SOIL FUMIGATION/PREPLANT	55.8360	17	667.34	A
SPINACH	1.2923	17	27.50	A
SQUASH	10.3857	5	19.60	A
SQUASH, SUMMER	1.8622	3	13.00	A
STRAWBERRY	4,558.1648	775	27,498.66	A
STRUCTURAL PEST CONTROL	272.5931 10.7827	3	247 00	70
SUDANGRASS SUGARBEET	114.6510	38	247.00 3,122.00	A A
TANGELO	4.1234	2	16.00	A
	68.5572	12	199.00	
TANGERINE TOMATILLO	6.3975	1	34.00	A A
TOMATIBLO	731.2761	122	5,212.50	A
TOMATO TOMATO, PROCESSING	3,064.5770	194	48,776.59	A
UNCULTIVATED AG	195.9290	29	5,438.75	A
UNCULTIVATED NON-AG	5.1060	5	24.00	A
UNKNOWN	0.3905	1	1.00	A
WALNUT	137.3926	64	997.08	A
WATER AREA	0.7509	01	227.00	
WATERMELON	207.6924	14	692.20	A
WHEAT	61.7893	20	1,843.00	A
Chemical Total	60,201.2748	13,602		

Chemical Commodity	Pounds Appli	Agricultura ed Application		Unit Type
PROPOXUR	0 122	0	06 850 00	
BEVERAGE CROP LANDSCAPE MAINTENANCE	0.133 1.395		26,750.00	S
PUBLIC HEALTH	0.350			
REGULATORY PEST CONTROL	0.045			
RIGHTS OF WAY	0.000			
STRUCTURAL PEST CONTROL	302.533			
UNKNOWN	0.029			
Chemical Total	304.487	8		
PROPYLENE GLYCOL				
ALFALFA	771.422		27,769.67	A
ALMOND	10,227.381		152,220.35	A
ANIMAL PREMISE	0.047		1.00	U
APPLE	2,377.612		14,972.24	A
APRICOT ASPARAGUS	210.169		2,384.50	A A
AVOCADO	21.233 124.365		669.80 2,760.72	A
BARLEY	1.076		76.00	A
BEAN, DRIED	246.135		14,969.10	A
BEAN, SUCCULENT	102.750		5,261.20	A
BEAN, UNSPECIFIED	22.134		542.30	A
BLACKBERRY	0.278		13.00	A
BROCCOLI	49.956	9 45	1,725.84	A
CABBAGE	5.830	9 4	35.60	A
CACTUS PEAR	6.114	7 17	272.60	A
CANTALOUPE	63.579		2,844.10	A
CARROT	29.302		502.00	A
CAULIFLOWER	21.462		317.20	A
CELERY	7.367		123.66	A
CHERRY	1,481.574		9,361.23 16.00	A A
CHESTNUT CHICORY	0.947 0.242		24.60	A A
CITRUS	7.782		233.20	A
CORN (FORAGE - FODDER)	892.343		15,304.60	A
CORN, HUMAN CONSUMPTION	439.541		16,428.40	A
COTTON	2,167.113		50,869.57	A
CUCUMBER	14.545		360.00	A
FENNEL	1.510		65.60	A
FORAGE HAY/SILAGE	10.715	1 12	757.00	A
GARLIC	15.137	7 6	1,024.66	A
GRAPE	2,195.118		41,737.31	A
GRAPE, WINE	7,305.007		110,348.50	A
GRAPEFRUIT	26.186		1,579.00	A
LANDSCAPE MAINTENANCE	17.846		262 50	7
LEMON	42.473		363.50	A
LETTUCE, HEAD	83.979 229.430		2,869.00	A
LETTUCE, LEAF MELON	18.108		9,234.88 1,053.50	A A
MINT	2.263		275.00	A
N-GRNHS FLOWER	4.032		29.81	A
N-GRNHS PLANTS IN CONTAINERS	9.966		1,296,800.00	S
TOTAL POUNDS ON THIS COMMODITY	0.075		0.47	A
N-GRNHS TRANSPLANTS	0.733	0 3	9.67	А
N-OUTDR FLOWER	506.886		4,936.93	A
N-OUTDR PLANTS IN CONTAINERS	418.861		2,322.46	A
	4.708		558,636.00	S
TOTAL POUNDS ON THIS COMMODITY	423.5699			
N-OUTDR TRANSPLANTS	109.828	4 79	1,883.93	A
NECTARINE	230.599	2 199	3,031.04	A
OAT	23.448		1,338.00	A
OLIVE	164.330		949.50	A
ONION, DRY	179.150		5,385.97	A
ONION, GREEN	13.529		352.50	A
ORANGE	2,360.122		11,896.30	A
PASTURELAND	0.719		15.00	A
PEACH	1,465.635	3 974	18,198.72	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
PROPYLENE GLYCOL				
PEAR	189.8552	100	2,948.13	A
PECAN	2.6942	2	30.00	A
PEPPER, FRUITING	30.1848	19	646.00	A
PERSIMMON	1.5871	1	1.00	A
PISTACHIO	7,560.4371	408	66,681.54	A
PLUM POMEGRANATE	156.5131 593.4278	132 66	1,822.52	A A
POTATO	18.8157	42	10,328.01 1,232.20	A A
PRUNE	457.4333	201	8,998.96	A
PUMPKIN	1.6780	3	21.00	A
QUINCE	2.7722	1	16.00	A
RANGELAND	7.8402	5	362.00	A
RAPPINI	12.0424	30	511.20	A
REGULATORY PEST CONTROL	12.0860	30	311.20	
indominant labi donina	4.7556		720.00	A
	4.6759		16,700.00	U
TOTAL POUNDS ON THIS COMMODITY	21.5175		,	-
RICE	432.4351	343	24,486.95	A
RIGHTS OF WAY	76.9435			
SAFFLOWER	4.8813	11	777.50	A
SMALL FRUITS/BERRY	0.0137	1	1.00	A
SOIL FUMIGATION/PREPLANT	9.8585	7	298.00	A
SORGHUM (FORAGE - FODDER)	9.8392	19	1,178.00	A
SPINACH	10.6059	4	296.00	A
SQUASH	3.6097	9	81.00	A
STRAWBERRY	555.9636	183	4,354.58	A
STRUCTURAL PEST CONTROL	1.0136			
SUDANGRASS	7.3132	9	278.40	A
SUGARBEET	0.3826	2	54.00	A
SUNFLOWER	14.9805	28	1,274.80	A
TANGELO	36.5853	10	122.00	A
TANGERINE	10.5838	7	56.00	A
TOMATILLO	0.1040	1	10.00	A
TOMATO	41.8701	71	2,763.06	A
TOMATO, PROCESSING	945.7513	621	42,909.55	A
UNCULTIVATED AG	6.4528	15	627.10	A
UNCULTIVATED NON-AG	14.4584	3	371.50	A
UNKNOWN	7.9327	4	150.87	A
VEGETABLES, LEAFY	0.8345	1 1,608	31.00	A
WALNUT	4,350.8683 0.0283	1,608	45,090.40 8.00	A U
TOTAL POUNDS ON THIS COMMODITY	4,350.8966	1	0.00	U
WATERMELON	38.9399	19	800.90	А
WHEAT	60.9278	57	3,556.35	A
WHEAT (FORAGE - FODDER)	7.7969	3	265.00	A
milli (10idiol 10bblit)	7.7755	J	203.00	
Chemical Total	50,440.4886	22,002		
PROPYLENE GLYCOL, METHYL ETHER				
ALFALFA	89.8088	102	6,193.17	A
ALMOND	197.5353	281	10,165.04	A
ASPARAGUS	67.7780	22	1,046.30	A
BEAN, DRIED	1.7967	10	429.00	A
BEAN, SUCCULENT	0.3601	2	75.00	A
BEAN, UNSPECIFIED	3.7212 0.0232	9 1	371.00 5.00	A
BROCCOLI CANTALOUPE	0.0232	1	84.00	A A
CHERRY	10.1767	13	405.56	A
CLOVER	3.0106	4	311.00	A
COMMODITY FUMIGATION	0.7623	T	311.00	A
CORN (FORAGE - FODDER)	43.9611	59	3,306.43	A
CORN (FORAGE - FODDER) CORN, HUMAN CONSUMPTION	1.0428	3	43.50	A
COTTON	49.1694	131	6,371.00	A
CUCUMBER	0.1084	1	30.00	A
GRAPE	119.6291	92	4,235.50	A
GRAPE, WINE	227.1541	30	4,724.64	A
N-OUTDR PLANTS IN CONTAINERS	3.9133	17	884.00	A
NECTARINE	1.0165	2	60.00	A

Chemical	Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
PROPYLENE	GLYCOL, METHYL ETHER				
•	ORAGE - FODDER)	2.1249	5	439.00	A
OLIVE		4.4470	21	173.50	A
ONION,	DRY	0.1200	2	4.00	A
ORANGE		39.0628	15	564.50	A
PASTUR	ELAND	1.7425	1	60.00	A
PEACH	EDITETIC	6.0849 0.4293	41 4	412.78 102.00	A A
PISTAC	, FRUITING	8.0271	6	276.20	A
PLUM	HIO	0.3175	1	35.00	A
POTATO		2.4821	6	286.00	A
PRUNE		1.1525	3	67.00	A
RICE		10.5256	24	2,092.67	A
	OF WAY	60.6802		_,	
SAFFLO		0.7822	1	47.00	A
SOIL F	UMIGATION/PREPLANT	12.7996	16	1,028.00	A
SQUASH		0.0968	1	10.00	A
STRAWB	ERRY	0.6825	5	54.00	A
STRUCT	URAL PEST CONTROL	6.7938			
SUNFLO	WER	1.3282	5	244.00	A
SWEET	POTATO	0.2052	2	14.00	A
TOMATO		18.8832	88	3,343.08	A
	, PROCESSING	9.0493	20	1,235.67	A
UNCULT	IVATED AG	1.9380	6	196.00	A
UNCULT	IVATED NON-AG	0.7280	3	75.00	A
WALNUT		59.3068	216	3,592.35	A
WHEAT		2.3814	9	357.00	A
WHEAT	(FORAGE - FODDER)	1.9129	3	150.00	A
Chemic	al Total	1,075.4391	1,284		
PROPYLENE	OXIDE	1 101 0000		207 00	
ALMOND		1,101.0000 672.0000		207.99 162,961.00	T P
		640.0000		319,086.00	C
	TOTAL POUNDS ON THIS COMMODITY			319,000.00	C
	ITY FUMIGATION	2,413.0000 80,249.0000			
	TION, OTHER	5,130.0000			
PISTAC		823.0000		95.34	Т
	URAL PEST CONTROL	7,096.2500		JJ.J4	1
WALNUT		3,685.0000		281,800.00	U
Chemic	al Total	99,396.2500			
PROPYZAMI					
ALFALF		214.2255	7	263.70	A
	OKE, GLOBE	2,002.8873	103	1,599.30	A
BOK CH		36.7200	5	18.00	A
BROCCO:		138.2100	17	153.90	A
CABBAG		31.1100	2	15.20	A
CARROT		1.5000	1	0.75	A
CAULIF:		23.7469	5	52.70	A
CELERY		3.6873	2	7.23	A
CHICOR		944.6474	106	836.75	A
	E CABBAGE (NAPPA)	5.1000	1	5.00	A
	E GREENS	6.1200	2	12.00	A
	MAS TREE	38.2500	1	50.00	A
CLOVER		516.8850	13	581.40	A
COCONU		4.5543	1	11.90	A
	(ESCAROLE)	1,486.5940	340	1,370.49	A
FENNEL		2.0000	1	1.00	A
GRAPE,	WINE	34.1955	5	37.77	A
KALE	1 DE 1/1 TITTE 11 1 2 2	1.5300	1	3.25	A
	APE MAINTENANCE	1,255.6790	4 00=	E0 055 05	_
	E, HEAD	50,726.3601	4,893	70,955.80	A
	E, LEAF	44,605.0285	5,806	55,051.61	A
MUSTARI		46.9200	2	22.45	A
	R FLOWER	0.3825	1	1.00	A
N-OUTD	R PLANTS IN CONTAINERS	212.6700	4	139.00	A

Chemical Commodity	Pour	nds Applied	Agricultural Applications		Unit Type
PROPYZAMIDE N-OUTDR TRANSPLANTS		15.8100	3	31.00	А
NECTARINE		0.5100	1	0.33	A
PEACH		1.0200	1	1.00	A
RANGELAND		1.5300		0.91	A
RESEARCH COMMODITY		26.9025			
RIGHTS OF WAY		52.0608	1	200 00	-
TOTAL POUNDS ON THIS COMMODITY	58.6908	6.6300	1	300.00	A
SOIL FUMIGATION/PREPLANT	30.0500	35.6044	4	27.50	А
TURF/SOD	:	1,548.2988	45	948.44	A
UNKNOWN		81.4470	10	62.60	A
VEGETABLES, LEAFY		266.5600	7	257.25	A
Chemical Total	104	4,375.3768	11,391		
PSEUDOMONAS FLUORESCENS, STRAIN A506					
APPLE		20.1429	32	309.49	A
N-OUTDR PLANTS IN CONTAINERS		3.5500	1	4.00	A
PEAR		1,948.7650	429	16,632.00	A
Chemical Total	:	1,972.4579	462		
PUTRESCENT WHOLE EGG SOLIDS					
LANDSCAPE MAINTENANCE		56.9550			
STRUCTURAL PEST CONTROL		129.3776			
Chemical Total		186.3326			
PYMETROZINE					
ARRUGULA		0.1719	1	2.00	A
BOK CHOY		1.4905	10	17.56	A
BROCCOLI		153.4309	88	1,549.22	A
BRUSSELS SPROUT		16.8019	32 3	195.50 26.32	A
CABBAGE CANTALOUPE		2.2540 95.5700	4	243.00	A A
CANTALOUPE		4.7782	3	55.60	A
CELERY		1.7702	1	13.10	S
	56 0000	56.8889	55	665.13	A
TOTAL POUNDS ON THIS COMMODITY	56.8889	7 2/12	12	0E E0	А
CHICORY CHINESE CABBAGE (NAPPA)		7.3413 3.1598	9	85.50 36.80	A
COLLARD		5.1813	20	62.46	A
COTTON		13.4100	2	156.00	A
CUCUMBER		0.8648	3	25.00	A
DANDELION GREEN		0.4151	5	4.92	A
EGGPLANT		2.0625	1	24.00	A
KALE		5.7195	41	68.04	A
KOHLRABI		0.1003	2	1.17	A
LANDSCAPE MAINTENANCE LETTUCE, HEAD		3.3892 82.8844	80	998.45	A
LETTUCE, LEAF		02.0011	1	6.00	S
		285.9162	363	3,354.49	A
TOTAL POUNDS ON THIS COMMODITY	285.9162	20.0104	10		-
MELON MIZUNA		39.8104 0.7735	13 1	611.50	A
MIZUNA MUSTARD		3.1802	19	9.00 38.24	A A
N-GRNHS FLOWER		349.2043	830	1,658.03	A
		40.7463	106	5,477,299.16	S
TOTAL POUNDS ON THIS COMMODITY	389.9506	126 0240	410	7.61 40	7
N-GRNHS PLANTS IN CONTAINERS		126.9340 30.0191	410 148	761.40 5,822,716.00	A S
		0.1563	140	5,022,110.00	b
		0.0313	1	10,000.00	U
TOTAL POUNDS ON THIS COMMODITY	157.1407				
N-GRNHS TRANSPLANTS		9.7314	150	3,728,828.00	S
TOTAL POUNDS ON THIS COMMODITY	10.6013	0.8699	18	9.77	A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications		Туре
PYMETROZINE				
N-OUTDR FLOWER	77.2976	193	516.89	A
TOTAL POUNDS ON THIS COMMODITY 80.83	3.5392	11	503,116.00	S
N-OUTDR PLANTS IN CONTAINERS	254.2940	477	883.14	A
N OUIDN THANTO IN CONTAINEND	36.2319	138	9,329,468.00	S
	0.1875	4	1,300.00	U
TOTAL POUNDS ON THIS COMMODITY 290.71	L34			
N-OUTDR TRANSPLANTS	114.3598	116	813.20	A
	0.7500	2	132,000.00	S
TOTAL POUNDS ON THIS COMMODITY 115.10		5	6 51	70
PARSLEY	0.5600	2	6.51 55.50	A
PEPPER, FRUITING PEPPER, SPICE	4.7688 0.1719	1	2.00	A A
POTATO	190.5942	42	2,238.40	A
PUMPKIN	69.0139	15	596.00	A
RAPPINI	24.7600	16	288.02	A
RESEARCH COMMODITY	3.3620	27	8.24	A
	1.4856			
TOTAL POUNDS ON THIS COMMODITY 4.84		•	15.00	_
RIGHTS OF WAY	3.0000	3	15.00	A
TOTAL POUNDS ON THIS COMMODITY 3.20	0.2032			
SPINACH 5.20	9.6213	15	99.35	А
SQUASH	19.9239	20	280.80	A
SQUASH, SUMMER	3.4591	8	40.25	A
STRUCTURAL PEST CONTROL	0.0782			
SWISS CHARD	5.0910	64	61.92	A
TOMATO	7.5432	3	20.50	A
TOMATO, PROCESSING	29.2200	2	40.00	A
TURNIP	0.5456	6 1	6.47 35.00	A
UNCULTIVATED AG WATERMELON	3.0078 19.7457	14	400.50	A A
Chemical Total	2,226.1028	3,617		
PYRACLOSTROBIN				
BLACKBERRY	10.2999	8	70.87	A
CANTALOUPE	553.2160	29	2,917.20	A
CARROT	2,594.0307	181	12,224.75	A
CHERRY CUCUMBER	625.5187 11.9460	198 5	5,329.50 70.60	A A
GARLIC	505.6565	34	4,248.90	A
GRAPE	0.7360	2	4.00	A
LANDSCAPE MAINTENANCE	14.6000	_	2.00	
LEEK	5.9280	11	41.00	A
MELON	315.0150	41	2,257.70	A
N-OUTDR PLANTS IN CONTAINERS	0.6000	2	3.00	A
N-OUTDR TRANSPLANTS	3.3938	8	24.78	A
ONION, DRY	601.7514	90	4,229.50	A
ORANGE	26.0725	1 1	22.00	A
PARSLEY PEPPER, FRUITING	0.9000 1,667.9716	364	6.00 10,448.96	A A
PEPPER, SPICE	97.4063	13	503.50	A
PISTACHIO	3,150.8335	255	16,077.20	A
POTATO	124.0633	10	696.44	A
PUMPKIN	13.4000	4	157.00	A
RADISH	11.5480	10	61.35	A
RASPBERRY		2	33.00	S
MOMAL DOINING ON MILE CONNOCTOR	73.7258	34	434.48	A
TOTAL POUNDS ON THIS COMMODITY 73.72				
RESEARCH COMMODITY SQUASH	0.0460 45.2030	20	243.95	A
STRAWBERRY	13.2030	1	32.00	S
	4,982.3865	1,084	31,277.07	A
TOTAL POUNDS ON THIS COMMODITY 4,982.38		•	•	
TANGERINE	1.9554	1	8.00	A
TOMATILLO	27.3500	11	154.00	A

Chemical Commodity	P	ounds Applied	Agricultural Applications	Amount Treated	Unit Type
PYRACLOSTROBIN					
TOMATO TOMATO, PROCESSING		1,455.9248 6,176.2801	210 605	11,092.60 49,219.54	A A
TURNIP		3.0000	1	20.00	A
WATERMELON		754.4125	93	4,306.48	A
Chemical Total		23,855.1713	3,329		
PYRAZON		22 1500		00.00	
BEET N-OUTDR FLOWER		33.1500 18.2000	7 7	20.00 7.00	A A
N-OUTER FLOWER SUGARBEET		7,371.2860	41	4,228.70	A
Chemical Total		7,422.6360	55		
PYRETHRINS		0.5550	_	01.00	
ALFALFA		0.5650	1 2	21.00	A
ALMOND ANIMAL PREMISE		1.0617 52.8295	2	158.00 6,348.00	A U
ANTIME FRENIGE		27.9456		622.00	A
		16.6705		234,706.00	S
		0.2437		37.59	K
TOTAL POUNDS ON THIS COMMODITY	97.6893				
APPLE		0.4509	6	20.00	A
ARRUGULA		5.3524	170	340.09	A
TOTAL POUNDS ON THIS COMMODITY	5.3936	0.0412	7	5,800.00	S
ARTICHOKE, GLOBE	5.3930	18.6172	122	911.90	А
AVOCADO		6.2100	4	524.00	A
BASIL, SWEET		33.6225	541	2,429.65	A
BEAN, SUCCULENT		0.8697	5	45.70	A
BEAN, UNSPECIFIED		2.5720	8	86.71	A
BEET		2.9264	122	188.37	A
BLACKBERRY		4.5004	88 1	334.37	A
BLUEBERRY BOK CHOY		2.4309 1.0971	75	84.00 131.61	A A
BOK CHOY		0.0095	2	24,000.00	A S
TOTAL POUNDS ON THIS COMMODITY	1.1066	0.0055	Δ	24,000.00	Б
BROCCOLI	2.2000	34.2851	192	1,118.12	A
BRUSSELS SPROUT		0.2645	4	78.00	A
BUILDINGS/NON-AG OUTDROOR		0.3070	4	40.00	A
CABBAGE		4.8200	131	371.75	A
TOTAL DOUBLDS ON THIS GOINGDITH	4 0005	0.0505	6	1,700.00	S
TOTAL POUNDS ON THIS COMMODITY CARROT	4.8705	7.8927	13	274.65	А
CARROT		19.6542	159	657.53	A
CELERIAC		2.5155	152	175.46	A
CELERY		34.1793	224	1,502.74	A
CHERIMOYA		0.0057	2	2.00	A
CHERRY		2.2847	2	39.36	A
CHERVIL		1.2312	71	97.00	A
CHICKEN		0.4305	1.0	0.33	A
CHICORY CHINESE CABBAGE (NAPPA)		2.3441 4.2254	16 113	135.54 392.20	A
CHINESE CABBAGE (NAPPA) CHINESE GREENS		0.0005	1	2.00	A A
CHIVE		10.4790	129	892.33	A
0.1212		0.0352	1	78,000.00	S
TOTAL POUNDS ON THIS COMMODITY	10.5142				_
CILANTRO		3.0974	137	898.12	A
COLLARD		9.2841	3	162.00	A
COLLARD COMMODITY FUMIGATION		5.1107 11.6646	54	489.70	A
COUNODITY FUNTORITON		0.5429		600,000.00	С
TOTAL POUNDS ON THIS COMMODITY	12.2075	0.5125		555,555.00	_
CORN, HUMAN CONSUMPTION		0.1148	2	4.00	A
CUCUMBER		0.7868	76	67.26	A
		0.0025	2	8,600.00	S
TOTAL POUNDS ON THIS COMMODITY	0.7893	1 0710	0.4	00 00	75
DAIKON		1.2719	84	88.80	A

Chaminal Cammaditus			Davinda Jumliad	Agricultural		Unit
Chemical Commodity PYRETHRINS			Pounds Applied	Applications	Treated	Type
DANDELION GREEN			0.3500	23	21.72	A
DILL			11.9288	208	768.43	A
EGGPLANT			0.0466	4	6.50	A
ENDIVE (ESCAROLE)			1.1439	19	77.55	A
FENNEL			0.0154	1	1.01	A
FOOD PROCRESSING PLANT			9.6497 9.3563		9,939,498.82	C A
			2.3340		15,400.00	T
			1.2995		3,000,000.00	S
TOTAL POUNDS ON THIS CO	OMMODITY	22.6395			3,000,000.00	D
FUMIGATION, OTHER			84.0376			
GRAPE			224.1949	178	5,720.59	A
GRAPE, WINE			93.3193	160	2,007.64	A
HERB, SPICE			25.4683	495	2,423.39	A
		05 5050	0.0690	3	234,000.00	S
TOTAL POUNDS ON THIS CO	OMMODITY	25.5373	0.0016		20.00	70
INDUSTRIAL SITE KALE			0.0016 1.6315	85	30.00 127.53	A A
KOHLRABI			0.2253	23	16.15	A
LANDSCAPE MAINTENANCE			67.6738	23	10.15	А
LEEK			1.0881	84	74.70	А
LEMON				1	77.00	S
			166.4217	171	6,683.55	A
TOTAL POUNDS ON THIS CO	OMMODITY	166.4217				
LETTUCE, HEAD			34.3186	229	1,673.47	A
			0.0505	6	1,200.00	S
TOTAL POUNDS ON THIS CO	YTIDOMMC	34.3691				_
LETTUCE, LEAF			152.2426	1,210	6,985.55	A
TOTAL POUNDS ON THIS CO	OMMOD TITY	152.3872	0.1446	20	25,300.00	S
LIVESTOCK	JIMIMODIII	152.3072	14.7001		3,264,192.00	С
MELON			0.9712	9	32.05	A
MINT			15.2078	134	903.87	A
MIZUNA			0.1064	15	4,600.00	S
MUSHROOM			3.7150	9	671,743.00	S
			0.0171	1	3.80	A
TOTAL POUNDS ON THIS CO	YTIDOMMC	3.7321				
MUSTARD			3.5383	47	151.98	A
MOMAT DOINING ON MITE O	OMMODITUM	2 6106	0.0723	9	1,400.00	S
TOTAL POUNDS ON THIS CONTROL N-GRNHS FLOWER	OMMODITY	3.6106	4.3104	203	318.49	А
N-GRINDS FLOWER			1.0396	203	32,000.00	C
			1.0224	2	128,096.00	S
TOTAL POUNDS ON THIS CO	OMMODITY	6.3724			,	-
N-GRNHS PLANTS IN CONTAINERS			1.5141	45	23.52	A
			0.4393	29	511,389.00	S
			0.0060	1	7,000.00	U
TOTAL POUNDS ON THIS CO	OMMODITY	1.9594				
N-GRNHS TRANSPLANTS			2.7219	273	200.72	A
TOTAL DOINING ON THILD OF		2.8220	0.1001	10	84,500.00	S
TOTAL POUNDS ON THIS CONTOUR FLOWER	JMMODT.I.X	2.8220	6.7174	128	389.40	A
N-OUIDE FLOWER			0.8124	3	69,450.00	S
			0.6096	J	05,150.00	b
TOTAL POUNDS ON THIS CO	OMMODITY	8.1394				
N-OUTDR PLANTS IN CONTAINERS			36.3405	586	827.99	A
			0.4709	26	362,590.00	S
TOTAL POUNDS ON THIS CO	YTIDOMMC	36.8114				
N-OUTDR TRANSPLANTS			4.7353	131	213.03	A
TOTAL DOINING ON THIS O	21.0.0.0.T.T.T.	4 0400	0.1076	17	330,000.00	S
TOTAL POUNDS ON THIS CO	NIMODT.T.A	4.8429	0 0120	c	20 40	71
NECTARINE OAT			0.9129 0.5788	6 1	20.40 10.00	A A
ONION, DRY			4.6577	26	509.65	A
ONION, GREEN			3.9194	81	513.59	A
ORANGE			24.4592	34	690.00	A
PARSLEY			3.0568	91	177.36	A
PEACH			2.8928	15	63.75	A

			Agricultural	Amount	Unit
Chemical Commodity	P	ounds Applied	Applications	Treated	Type
PYRETHRINS PEAR		0.0409	2	2.00	A
PEAS		6.5574	111	1,027.55	A
PEPPER, FRUITING		8.0021	31	459.70	A
PEPPER, SPICE		0.0009	1	0.33	A
PERSIMMON		0.0587	2	7.00	A
PLUM		0.6779	14	30.05	A
POMEGRANATE		2.4965	3	220.00	A
POTATO		28.8690	26	953.70	Α
POULTRY		1.9600		17.17	А
		0.2300		3.00	U
TOTAL POUNDS ON THIS COMMODITY	2.1900				
PRUNE		1.6300	8	113.30	A
PUBLIC HEALTH		1,752.7060	4	15 50	
PUMPKIN		0.5192	4 7	15.50	A
RADISH		0.6042	11	99.00	A
RAPPINI RASPBERRY		8.6818 2.8562	8	636.10 84.34	A A
REGULATORY PEST CONTROL		0.0781	0	04.34	А
REGULATORI PESI CONTROL		0.0781		2.87	A
		0.0013		1,000.00	S
TOTAL POUNDS ON THIS COMMODITY	0.1328	0.0013		1,000.00	۵
RESEARCH COMMODITY	0.1320	0.5914			
RESEARCH COMMODITI		0.1000	3	6,660.00	S
		0.0282	2	6.00	A
TOTAL POUNDS ON THIS COMMODITY	0.7196	0.0202	2	0.00	A
RIGHTS OF WAY	0.7100	30.0135			
RIGHTO OF WITH		0.0091	2	2.00	A
TOTAL POUNDS ON THIS COMMODITY	30.0226	0.0071	-	2.00	
SAFFLOWER		2.1526	1	80.00	A
SAGE		6.8521	122	706.84	A
SPINACH		40.9114	664	4,605.37	A
		0.0824	11	2,900.00	S
TOTAL POUNDS ON THIS COMMODITY	40.9938				
SQUASH		0.8685	17	26.80	A
SQUASH, SUMMER		0.6539	5	5.75	A
SQUASH, ZUCCHINI		0.1720	9	11.50	A
STORAGE AREA/BOX		2.7939		4,955,282.00	C
		0.9096		1,010.00	K
TOTAL POUNDS ON THIS COMMODITY	3.7035				
STRAWBERRY		44.1976	108	2,730.29	A
STRUCTURAL PEST CONTROL		3,034.9025			
SWISS CHARD		4.9299	240	305.88	A
TANGELO		0.8610	1	32.00	A
TANGERINE		1.1301	2	21.00	А
TARRAGON		3.5885	127	395.02	А
TOMATO		163.5546	102	3,983.89	A
		0.4980	16	379,000.00	S
TOTAL POUNDS ON THIS COMMODITY	164.0526	0 2215	104	100.00	
TURNIP		2.3317	104	199.92	A
UNCULTIVATED AG		0.0176	1	0.50	A
UNCULTIVATED NON-AG		0.0025	1	5,445.00	S
UNKNOWN		13.3037	128	865.00	A
		0.9746 0.3249		1,450,000.00 505,000.00	C U
		0.3249		505,000.00	U
		0.0110	2	68,460.00	S
TOTAL POUNDS ON THIS COMMODITY	14.7623	0.0110	2	00,400.00	۵
VEGETABLE	11.7025	0.0163	4	12.00	A
VEGETABLES, LEAFY		0.4399	1	15.00	A
VERTEBRATE CONTROL		1.9356	1	13.00	А
, E.T. EDIGITE CONTINUE		0.0292	1	1.20	A
TOTAL POUNDS ON THIS COMMODITY	1.9648	0.0272	-	1.20	
WALNUT	_,,,,,,	0.4273	4	36.00	A
WATERCRESS		0.0727	9	5,800.00	S
WATERMELON		0.2184	5	6.62	A
Chemical Total		6,537.7398	9,503		

		Nami au l tuma l	3mount	Tinit
Chemical Commodity	Pounds Applied	Agricultural Applications		Unit Type
PYRIDABEN ALMOND	2,398.8897	98	5,904.65	A
APPLE	3.9600	2	2.00	A
111 1 111	0.0495	1	14.00	U
TOTAL POUNDS ON THIS COMMODITY 4.0	0095			-
COMMODITY FUMIGATION	0.1046			
GRAPE	3,543.2746	193	8,569.95	A
GRAPE, WINE	10,242.2462	853	30,359.72	A
GRAPEFRUIT	1.1475	2	2.70	A
LEMON N-GRNHS FLOWER	187.5216 9.8035	17 19	658.28 51.53	A A
N-GRIND FLOWER	0.1781	5	47,670.00	S
TOTAL POUNDS ON THIS COMMODITY 9.5	9816	3	17,070.00	D
N-GRNHS PLANTS IN CONTAINERS	102.2450	223	10,564,315.00	S
	60.6559	154	252.85	A
TOTAL POUNDS ON THIS COMMODITY 162.9	9009			
N-GRNHS TRANSPLANTS	2.1048	12	21.93	A
	0.2869	2	67,850.00	S
TOTAL DOUBLE ON THIS COMMODITY	0.0469			
	1386	4	2 05	7\
N-OUTDR FLOWER	0.5156 0.0235	1	2.95 2,772.00	A S
TOTAL POUNDS ON THIS COMMODITY 0.1	5391	1	2,772.00	۵
N-OUTDR PLANTS IN CONTAINERS	55.3491	72	112.62	A
	3.4688	13	594,560.00	S
TOTAL POUNDS ON THIS COMMODITY 58.	3179		,	
N-OUTDR TRANSPLANTS	36.5925	28	107.45	A
NECTARINE	57.5250	9	163.00	A
ORANGE	4,741.2531	410	10,877.09	A
PEACH	649.4825	59	1,682.86	A
PEAR	0.1125	1	31.00	U
PLUM PRUNE	133.5450 132.3338	5 11	282.00 363.00	A A
RESEARCH COMMODITY	1.4981	10	11.65	A
KEDEAKCH COMMODITI	0.5063	10	11.05	-
TOTAL POUNDS ON THIS COMMODITY 2.0	0044			
RIGHTS OF WAY	0.6183			
TANGELO	7.7325	1	25.00	A
TANGERINE	16.5544	8	74.00	A
WALNUT	446.8200	29	1,654.00	A
Chemical Total	22,836.4458	2,242		
PYRIDATE				
CORN (FORAGE - FODDER)	156.7153	3	225.00	A
CORN, HUMAN CONSUMPTION MINT	52.2218 560.5021	3 14	168.00 651.60	A A
POTATO	5.6201	1	6.00	A
			0.00	Α
Chemical Total	775.0593	21		
PYRIPROXYFEN				
ALMOND	1,319.8645	561	70,155.92	A
ANIMAL PREMISE	0.0115		380.00	S
APPLE	171.2978	46	1,989.23	A
APRICOT	4.5938	4	51.00	A
CHERRY CITRUS	37.0143 20.8011	13 17	405.00 243.00	A A
COMMODITY FUMIGATION	0.0017	1/	243.00	A
COTTON	3,529.0727	868	65,100.00	A
EGGPLANT	5.7825	4	86.00	A
FUMIGATION, OTHER	1.2634		-	
GRAPEFRUIT	34.2634	38	475.20	A
LANDSCAPE MAINTENANCE	20.0274			
LEMON	256.7509	95	2,546.04	A
N-GRNHS FLOWER	74.9839	423	898.92	A
TOTAL POUNDS ON THIS COMMODITY 78.0	3.7151 5990	52	1,115,640.00	S

Chemical Commodity		Pounds Applied	Agricultural Applications		Unit
PYRIPROXYFEN		Pounds Applied	Applicacions	Treated	Type
N-GRNHS PLANTS IN CONTAINERS		22.2699 13.1220	297 185	257.26 4,825,689.70	A S
TOTAL POUNDS ON THIS COMMODITY	35.3919		103	1,023,003.70	D
N-GRNHS TRANSPLANTS		1.1571	39	360,647.00	S
		1.0489	9	4.55	A
TOTAL POUNDS ON THIS COMMODITY	2.2060				
N-OUTDR FLOWER		5.3554	33	82.57	A
HOMAT DOLBADO ON MATE COMMODITMA	F F160	0.1614	1	50,000.00	S
TOTAL POUNDS ON THIS COMMODITY N-OUTDR PLANTS IN CONTAINERS	5.5168	58.8070	247	1,425.21	A
N OUIDR FLANIS IN CONTAINERS		2.3398	27	844,086.00	S
		0.0134	1	300.00	U
TOTAL POUNDS ON THIS COMMODITY	61.1602				-
N-OUTDR TRANSPLANTS		2.1328	14	41.20	A
		0.7228	7	64,500.00	S
TOTAL POUNDS ON THIS COMMODITY	2.8556		0.5	T00 0T	_
NECTARINE		65.0601	86	722.37	A
ORANGE PEACH		3,528.0717 48.3980	1,216 62	36,568.14 544.65	A A
PEAR		13.2640	12	132.90	A
PEPPER, FRUITING		39.4294	21	600.00	A
PISTACHIO		10.5100	9	1,403.00	A
PLUM		196.8369	134	2,223.72	A
PUBLIC HEALTH		62.1716			
REGULATORY PEST CONTROL		27.8958			
	00 0001	1.9663		3,204.00	U
TOTAL POUNDS ON THIS COMMODITY RESEARCH COMMODITY	29.8621	0.2420	6	F2 000 00	S
RESEARCH COMMODITY		0.2420	О	52,000.00	۵
		0.0005	1	0.01	А
TOTAL POUNDS ON THIS COMMODITY	0.3603		_	****	
RIGHTS OF WAY		2.0751			
STRAWBERRY		720.1047	239	7,146.41	A
STRUCTURAL PEST CONTROL		187.5841			
TANGELO		26.1279	14	385.68	A
TANGERINE		52.7328	47	911.30	A
TOMATO TURF/SOD		64.4021 0.7500	29 2	1,053.00 100.00	A A
WALNUT		161.4212	74	2,090.90	A
				_,	
Chemical Total		10,795.7365	4,933		
PYRITHIOBAC-SODIUM					
COTTON		3,173.7735	1,383	117,948.93	A
Chemical Total		3,173.7735	1,383		
QST 713 STRAIN OF DRIED BACILLUS SUBTILIS					
APPLE		98.7541	20	175.50	A
ARRUGULA		0.0514	13	10,100.00	S
BROCCOLI		4.2400	3	21.20	A
CELERY		191.7744	138	916.38	A
CHICORY CHIVE		69.5988 1.2000	68 3	668.75 3.00	A A
CUCUMBER		4.2214	9	72.33	A
ENDIVE (ESCAROLE)		17.5405	18	46.39	A
FENNEL		86.4358	21	280.00	A
GRAPE		1,340.0822	154	6,350.43	A
GRAPE, WINE		8,804.0617	1,244	19,194.17	A
HERB, SPICE		12.1750	23	31.22	A
LANDSCAPE MAINTENANCE		0.0250	2.42	10 040 05	_
LETTUCE, HEAD		2,554.5270	940	10,943.03	A
LETTUCE, LEAF		3,455.1571 0.1329	1,787 19	13,600.73 41,200.00	A S
TOTAL POUNDS ON THIS COMMODITY	3,455.2900		エ ラ	41,200.00	۵
MIZUNA	3,133.2300	0.0398	2	600.00	S
MUSTARD		0.0398	2	800.00	S

		Agricultural	Amount	Unit
Chemical Commodity OST 713 STRAIN OF DRIED BACILLUS SUBTILIS	Pounds Applied	Applications	Treated	Type
N-GRNHS FLOWER	21.0203	53	197.60	A
I GIAILO I LONLIK	0.0313	1	1,800.00	S
TOTAL POUNDS ON THIS COMMODITY 21.05	16			
N-GRNHS PLANTS IN CONTAINERS	0.0034	3	150,000.00	S
N-GRNHS TRANSPLANTS	1.0938	5	156,000.00	S
N-OUTDR FLOWER N-OUTDR PLANTS IN CONTAINERS	6.9180 17.9130	20 33	40.00 78.15	A A
N-OUTDR TRANSPLANTS N-OUTDR TRANSPLANTS	8.0675	47	1,009,730.00	S
1. 00121. 1141.0121.110	2.0000	5	5.00	A
TOTAL POUNDS ON THIS COMMODITY 10.06	75			
ONION, DRY	0.5808	1	3.00	A
ONION, GREEN	3.4020	2	10.00	A
PARSLEY PEAR	7.5000	4 35	16.50 702.10	A A
PEAR PEPPER, FRUITING	376.5875 51.5388	10	170.50	A A
RESEARCH COMMODITY	9.7500	10	170.50	
RIGHTS OF WAY	0.0151	1	4.82	A
SAGE	2.5125	4	8.16	A
SPINACH	92.3188	83	476.90	A
HOHAI DOINING ON HILLG COMMODITIV 02.42	0.1148	4	1,700.00	S
TOTAL POUNDS ON THIS COMMODITY 92.43 SQUASH	6.6153	10	34.30	A
SWISS CHARD	22.2750	20	74.25	A
TOMATO	0.3416	5	6.00	A
UNKNOWN	6.0085	3	15.10	A
VEGETABLES, LEAFY	38.7567	20	345.80	A
WALNUT	8.1630	3	30.00	A
WATERCRESS	0.1125	3	2,000.00	S
Chemical Total	17,323.6971	4,839		
QUINCLORAC				
LANDSCAPE MAINTENANCE	1,697.9312	1	10.00	_
N-OUTDR PLANTS IN CONTAINERS RIGHTS OF WAY	13.5000 1.5000	1	18.00	A
STRUCTURAL PEST CONTROL	2.3321			
TURF/SOD	0.7500	1	1.00	A
VERTEBRATE CONTROL	0.0469			
Chemical Total	1,716.0602	2		
RESMETHRIN				
ANIMAL PREMISE	0.9134		5,050.00	S
	0.0995		57.00	A
	0.0995		13.00	U
TOTAL POUNDS ON THIS COMMODITY 1.11				
FOOD PROCRESSING PLANT	1.6806 0.2401		12,313.40	K
	0.1372		40,000.00	S
TOTAL POUNDS ON THIS COMMODITY 2.05			10,000.00	S
FUMIGATION, OTHER	0.1372			
LANDSCAPE MAINTENANCE	3.1184			
LETTUCE, LEAF	0.0034	1	5.00	A
N-GRNHS FLOWER N-GRNHS PLANTS IN CONTAINERS	0.0363 0.4981	4 1	7,950.00 1.27	S
N-GRINDS PLANTS IN CONTAINERS	0.0006	1	3,600.00	A S
TOTAL POUNDS ON THIS COMMODITY 0.49	37			
N-GRNHS TRANSPLANTS	0.0779	2	2,400.00	S
N-OUTDR FLOWER	0.0001	1	0.50	A
N-OUTDR PLANTS IN CONTAINERS PUBLIC HEALTH	0.0100 1,198.9402	1	0.07	A
REGULATORY PEST CONTROL	81.2909			
RESEARCH COMMODITY	1.4709			
RIGHTS OF WAY	0.0002			
STRUCTURAL PEST CONTROL	272.3290			
UNCULTIVATED NON-AG	0.1372		40,000.00	S
Chemical Total	1,561.2207	11		

			Agricultural	Amount	Unit
Chemical Commodity	I	Pounds Applied	Applications	Treated	Type
RESMETHRIN, OTHER RELATED LANDSCAPE MAINTENANCE		0.2725			
LETTUCE, LEAF		0.0005	1	5.00	А
N-GRNHS FLOWER		0.0038	3	7,200.00	S
N-GRNHS PLANTS IN CONTAINERS		0.0678	1	1.27	A
		0.0001	1	3,600.00	S
TOTAL POUNDS ON THIS COMMODITY	0.0679	0.0106	0	0 400 00	<u> </u>
N-GRNHS TRANSPLANTS N-OUTDR FLOWER		0.0106 0.0000	2 1	2,400.00	S A
PUBLIC HEALTH		0.0000	1	0.50	A
RESEARCH COMMODITY		0.0004			
RIGHTS OF WAY		0.0000			
STRUCTURAL PEST CONTROL		1.9159			
Chemical Total		3.2426	9		
RIMSULFURON					
CORN, HUMAN CONSUMPTION		0.9246	3	158.00	A
PEPPER, FRUITING		0.2656	1	17.00	A
POTATO RESEARCH COMMODITY		288.4041 0.5085	205	13,442.74	A
RIGHTS OF WAY		0.0156			
SOIL FUMIGATION/PREPLANT		11.7432	20	1,191.00	A
TOMATO		32.9981	68	3,034.12	A
TOMATO, PROCESSING		1,298.4514	1,568	119,808.76	A
UNCULTIVATED AG		4.8513	11	553.47	A
WHEAT		3.1406	2	134.00	A
Chemical Total		1,641.3030	1,878		
RONNEL		16 0000			
LANDSCAPE MAINTENANCE STRUCTURAL PEST CONTROL		16.0000 1.2000			
Chemical Total		17.2000			
ROTENONE					
ALMOND		0.0049	1	1.00	A
APPLE		0.0098	1	1.00	A
ARTICHOKE, GLOBE AVOCADO		3.7119 4.9526	57 2	378.90 504.00	A A
BASIL, SWEET		1.4450	72	523.24	A
BEAN, SUCCULENT		0.0911	2	18.20	A
BEAN, UNSPECIFIED		0.0245	3	3.25	A
BEET		0.0845	6	10.22	A
BLACKBERRY		2.9889	82	308.87	A
BOK CHOY		0.2975	32	78.03	A
TOTAL POUNDS ON THIS COMMODITY	0.3055	0.0080	2	24,000.00	S
BROCCOLI		0.8036	14	126.10	A
BRUSSELS SPROUT		0.2204	4	78.00	A
CABBAGE		0.9685	15	191.05	A
CARROT CAULIFLOWER		0.0147 0.3729	1 6	3.00 44.42	A A
CELERIAC		0.1328	10	16.09	A
CELERY		5.3432	49	592.18	A
CHICORY		0.4479	6	52.00	A
CHINESE CABBAGE (NAPPA)		3.4490	111	386.45	A
CHINESE GREENS		0.0004	1	2.00	A
CHIVE		0.6644	33	202.86	A
HORNI DOINIDO ON HILL COMMODIUM	0 6030	0.0294	1	78,000.00	S
TOTAL POUNDS ON THIS COMMODITY CILANTRO	0.6938	0.3126	14	82.92	А
CITRUS		0.0196	1	2.00	A
COLLARD		3.9748	41	464.58	A
COMMODITY FUMIGATION		0.0671		-	
CUCUMBER		0.4111	42	52.50	A
DAIKON		0.0137	3	2.80	A
DILL		0.7674	32	153.45	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ROTENONE				
EGGPLANT	0.0147	3	1.50	A
ENDIVE (ESCAROLE)	0.0758	4	12.00	A
FUMIGATION, OTHER GRAPE, WINE	0.0159 0.1097	1	22.41	A
HERB, SPICE	3.0348	147	415.07	A
HERD, SPICE	0.0575	3	234,000.00	S
TOTAL POUNDS ON THIS COMMODITY 3.09		3	251,000.00	Б
KALE	0.4724	22	64.23	A
KOHLRABI	0.0043	1	0.87	A
LANDSCAPE MAINTENANCE	8.8414			
LEMON	0.3768	2	46.00	A
LETTUCE, HEAD	3.2858	51	454.20	A
LETTUCE, LEAF	11.2822	240	1,695.41	A
MINT	0.3588	28	102.99	A
MUSTARD	0.7902	4	32.73	A
N-GRNHS FLOWER	0.5260	102	93.82	A
TOTAL POUNDS ON THIS COMMODITY 0.56	0.0392	2	98,000.00	S
TOTAL POUNDS ON THIS COMMODITY 0.56 N-GRNHS PLANTS IN CONTAINERS	0.1098	9	213,100.00	S
N-GRNHS TRANSPLANTS N-GRNHS TRANSPLANTS	1.0683	224	138.85	A
N-OUTDR FLOWER	0.3254	49	195.79	A
N-OUTDR PLANTS IN CONTAINERS	0.5587	42	63.85	A
WOODK TERMS IN COMMINDED	0.0987	11	190,590.00	S
TOTAL POUNDS ON THIS COMMODITY 0.65				_
N-OUTDR TRANSPLANTS	0.4799	32	75.98	А
ONION, DRY	2.1275	23	434.45	A
ONION, GREEN	2.4366	79	479.24	A
ORANGE	0.1615	1	40.00	A
PARSLEY	0.7324	11	76.76	A
PEACH	0.0416	3	4.25	A
PEAS	5.4645	111	1,027.55	A
PEPPER, FRUITING	1.6152	17	199.50	A
PERSIMMON	0.0489	2	7.00	A
PLUM	0.0122	2	1.25	A
POTATO	0.0196	1	4.00	A
PUBLIC HEALTH RADISH	0.7980	7	99.00	А
RASPBERRY	0.5035 0.1511	2	18.94	A
REGULATORY PEST CONTROL	0.0445	2	2.87	A
12002110111 1201 00111102	0.0223		2.07	
TOTAL POUNDS ON THIS COMMODITY 0.06				
RESEARCH COMMODITY	0.0004			
RIGHTS OF WAY	0.1015			
	0.0049	1	0.50	A
TOTAL POUNDS ON THIS COMMODITY 0.10	64			
SAGE	0.4835	30	148.75	A
SPINACH	18.7689	482	3,695.00	A
SQUASH	0.0392	2	8.00	A
SQUASH, ZUCCHINI	0.0416	6	8.50	A
STRAWBERRY	12.6359	47	1,567.46	A
STRUCTURAL PEST CONTROL	1.5741	11	14 40	70
SWISS CHARD TARRAGON	0.0832 0.1869	11 20	14.48 60.29	A A
TOMATO	15.4678	35	1,827.15	A
TURNIP	1.1048	25	128.36	A
UNCULTIVATED AG	0.0147	25	0.50	A
UNKNOWN	0.5673	23	152.00	A
*****	0.0092	2	68,460.00	S
TOTAL POUNDS ON THIS COMMODITY 0.57				
VERTEBRATE CONTROL	0.0403			
WATERMELON	0.0003	1	0.10	A
Chemical Total	128.8624	2,565		
ROTENONE, OTHER RELATED				
ALMOND	0.0049	1	1.00	A
APPLE	0.0098	1	1.00	A
ARTICHOKE, GLOBE	3.7119	57	378.90	A

maniana. Gammadikan	D	Agricultural	Amount	Unit
Chemical Commodity ROTENONE, OTHER RELATED	Pounds Applied	Applications	Treated	Type
AVOCADO	4.9526	2	504.00	A
BASIL, SWEET	1.4450	72	523.24	A
BEAN, SUCCULENT	0.0911	2	18.20	A
BEAN, UNSPECIFIED	0.0245	3	3.25	A
BEET	0.0845	6	10.22	A
BLACKBERRY	2.9889	82	308.87	A
BOK CHOY	0.2975	32	78.03	A
TOTAL POUNDS ON THIS COMMODITY 0.30	0.0080	2	24,000.00	S
BROCCOLI	0.8036	14	126.10	А
BRUSSELS SPROUT	0.2204	4	78.00	A
CABBAGE	0.9685	15	191.05	А
CARROT	0.0147	1	3.00	A
CAULIFLOWER	0.3729	6	44.42	A
CELERIAC	0.1328	10	16.09	A
CELERY	5.3432	49	592.18	A
CHICORY	0.4479	6	52.00	A
CHINESE CABBAGE (NAPPA)	3.4490	111	386.45	A
CHINESE GREENS CHIVE	0.0004 0.6644	1 33	2.00 202.86	A A
CHIVE	0.0294	1	78,000.00	S
TOTAL POUNDS ON THIS COMMODITY 0.69		_	70,000.00	
CILANTRO	0.3126	14	82.92	A
CITRUS	0.0196	1	2.00	A
COLLARD	3.9748	41	464.58	A
CUCUMBER	0.4111	42	52.50	A
DAIKON	0.0137	3	2.80	A
DILL	0.7674	32	153.45	A
EGGPLANT	0.0147	3	1.50	A
ENDIVE (ESCAROLE) GRAPE, WINE	0.0758 0.1097	4 1	12.00 22.41	A A
HERB, SPICE	3.0348	147	415.07	A
HERD, OF ICE	0.0575	3	234,000.00	S
TOTAL POUNDS ON THIS COMMODITY 3.09		_		~
KALE	0.4724	22	64.23	A
KOHLRABI	0.0043	1	0.87	A
LANDSCAPE MAINTENANCE	8.3568			
LEMON	0.3768	2	46.00	A
LETTUCE, HEAD	3.2858	51	454.20	A
LETTUCE, LEAF MINT	11.2822 0.3588	240 28	1,695.41 102.99	A A
MUSTARD	0.7902	4	32.73	A
N-GRNHS FLOWER	0.5260	102	93.82	A
	0.0392	2	98,000.00	S
TOTAL POUNDS ON THIS COMMODITY 0.56				
N-GRNHS PLANTS IN CONTAINERS	0.1098	9	213,100.00	S
N-GRNHS TRANSPLANTS	1.0683	224	138.85	A
N-OUTDR FLOWER	0.3254	49	195.79	А
N-OUTDR PLANTS IN CONTAINERS	0.5587	42	63.85	A
TOTAL POUNDS ON THIS COMMODITY 0.69	0.0987	11	190,590.00	S
TOTAL POUNDS ON THIS COMMODITY 0.65 N-OUTDR TRANSPLANTS	0.4799	32	75.98	А
ONION, DRY	2.1275	23	434.45	A
ONION, GREEN	2.4366	79	479.24	A
ORANGE	0.1615	1	40.00	A
PARSLEY	0.7324	11	76.76	A
PEACH	0.0416	3	4.25	A
PEAS	5.4645	111	1,027.55	A
PEPPER, FRUITING	1.6152	17	199.50	A
PERSIMMON	0.0489	2	7.00	A
PLUM	0.0122	2	1.25	A A
POTATO RADISH	0.0196 0.5035	1 7	4.00 99.00	A A
RASPBERRY	0.1511	2	18.94	A A
REGULATORY PEST CONTROL	0.0445	<u>ت</u>	2.87	A
	0.0223		2.07	
TOTAL POUNDS ON THIS COMMODITY 0.06				
RESEARCH COMMODITY	0.0004			

		Agri gul turol	Amount	Unit
Chemical Commodity	Pounds Applied	Agricultural Applications	Treated	Type
ROT ENONE, OTHER RELATED				
RIGHTS OF WAY	0.1015 0.0049	1	0.50	А
TOTAL POUNDS ON THIS COMMODITY	0.0049	1	0.50	А
SAGE	0.4835	30	148.75	A
SPINACH	18.7689	482	3,695.00	A
SQUASH	0.0392	2	8.00	A
SQUASH, ZUCCHINI	0.0416	6	8.50	A
STRAWBERRY STRUCTURAL PEST CONTROL	12.6359 2.1880	47	1,567.46	A
SWISS CHARD	0.0832	11	14.48	A
TARRAGON	0.1869	20	60.29	A
TOMATO	15.4678	35	1,827.15	A
TURNIP	1.1048	25	128.36	A
UNCULTIVATED AG	0.0147		0.50	A
UNKNOWN	0.5673	23	152.00	A
TOTAL POUNDS ON THIS COMMODITY	0.0092 0.5765	2	68,460.00	S
WATERMELON	0.0003	1	0.10	A
MILITATION	0.0003	±	0.10	
Chemical Total	128.0704	2,565		
RYANODINE ALKALOID				
ORANGE	0.0270	1	48.00	A
Obomical Makal	0.0270	1		
Chemical Total	0.0270	1		
SABADILLA ALKALOIDS				
AVOCADO	113.7705	268	4,288.17	A
GRAPEFRUIT	17.4411	48	763.77	A
LEMON	7.4470	7	279.10	A
MANGO	0.2400	1	50.00	A
N-OUTDR FLOWER	0.3000 1.8294	1 39	250,000.00	U
N-OUTDR PLANTS IN CONTAINERS N-OUTDR TRANSPLANTS	0.0640	2	67.90 2.00	A A
ORANGE	44.1546	88	2,847.20	A
TANGELO	0.5110	14	89.00	A
TANGERINE	16.3697	27	1,358.01	A
Chemical Total	202.1273	495		
SAWDUST				
LANDSCAPE MAINTENANCE	0.4956			
STRUCTURAL PEST CONTROL	0.1200			
VERTEBRATE CONTROL	0.5412			
Chemical Total	1.1568			

SETHOXYDIM				
ALFALFA	13,128.5954	705	38,183.76	A
ALMOND APPLE	222.2550 7.0083	39 2	843.31 16.13	A A
ASPARAGUS	306.6227	14	1,027.90	A
BARLEY	28.0388	1	80.00	A
BEAN, DRIED	294.3426	23	948.30	A
BEAN, SUCCULENT	68.8337	15	265.70	A
BEAN, UNSPECIFIED	53.7643	13	177.60	A
BEET	5.3694	1	15.30	A
BLACKBERRY	0.1906	1 1	1.60	A
BLUEBERRY	2.6286 0.0635	1	7.00 3,600.00	A U
TOTAL POUNDS ON THIS COMMODITY	2.6921	1	5,000.00	U
BROCCOLI	265.1217	30	1,072.00	A
CABBAGE	22.2923	4	92.00	A
CANOLA (RAPE)	3.5049	1	15.00	A
CANTALOUPE	123.3665	20	751.80	A
CARROT	220.4516	24	613.90	A
CAULIFLOWER CELERY	40.2094 60.5077	15 17	209.50 286.25	A A
Christ	00.5077	Ι,	200.23	17

			Agricultural	Amount	Unit
Chemical	Commodity	Pounds Applied	Applications	Treated	Type
SETHOXYDIM		6 2070	2	65.00	73
CHERRY CHICORY		6.2970 6.4209	10	65.00 24.41	A A
CHRISTM	AS TREE	0.1752	1	2.00	A
CLOVER	AD IRBE	120.4225	14	371.70	A
	ORAGE - FODDER)	19.3468	2	51.00	A
COTTON	respent,	3,580.0685	174	12,141.26	A
CUCUMBE	₹.	43.0315	13	188.00	A
GAI LON		4.9068	1	18.00	A
GARLIC		229.2205	6	872.00	A
GRAPE		181.4205	40	1,148.04	A
GRAPE, I	WINE	563.7792	240	3,413.05	A
HERB, S		1.4994	4	10.00	A
LANDSCA	PE MAINTENANCE	224.6454			
_		0.5257	4	4.00	A
	OTAL POUNDS ON THIS COMMODITY	225.1711	1	0 50	7
LEMON	IIIAD	0.0329	1 22	0.50	A
LETTUCE LETTUCE		233.8322 115.5270	24	993.20 440.55	A A
MELON	, LEAF	38.1411	13	371.50	A
MINT		3.7485	1	10.00	A
MUSTARD		7.0393	4	29.40	A
N-OUTDR	FLOWER	20.9195	12	40.07	A
	PLANTS IN CONTAINERS	38.7207	10	89.00	A
	TRANSPLANTS	3.8389	4	18.50	A
OLIVE		5.5396	6	83.30	А
ONION, I	DRY	670.5356	61	2,922.25	A
ONION,	GREEN	8.4116	1	32.00	A
ORANGE		7.0097	1	13.00	A
PARSLEY		3.1544	1	12.00	A
PEACH		13.5988	6	53.00	A
PEANUT		42.0582	4	160.00	A
PEAR		8.4116	2	50.00	A
PEAS		1.2267	1	13.00	A
	FRUITING	0.4381	3	1.10	A
PISTACH:	[0	24.8048	4	136.00	A
POTATO		282.6028	25	938.00	A
PRUNE		12.4075 8.9491	3 10	39.00 46.80	A A
PUMPKIN RAPPINI		181.3829	18	776.90	A
RASPBERI	οv	1.1610	2	1.25	A
	ORY PEST CONTROL	0.6243	2	1.23	A
	H COMMODITY	0.0438			
RIGHTS (138.0467			
		6.3087	1	18.00	A
T	OTAL POUNDS ON THIS COMMODITY	144.3554			
SOIL FU	MIGATION/PREPLANT	15.4193	4	43.80	A
SPINACH		0.1752	1	1.00	A
SQUASH		20.7407	14	83.60	A
SQUASH,		2.4972	1	9.50	A
	ZUCCHINI	0.7010	1	1.00	A
STRAWBE		10.8178	7	61.50	A
	RAL PEST CONTROL	12.8146			
SUGARBE		1,826.6978	126	6,871.40	A
SUNFLOW	SR SR	48.2657	3	215.00	A
TOMATO	DDOCESSING	188.6642	21	751.30 2,141.71	A
	PROCESSING	464.0704	26 1		A
TURF/SOI	JATED AG	3.1544 89.4551	1 12	12.00 428.30	A A
	VATED AG VATED NON-AG	14.6379	2	29.00	A
WALNUT	AVIED INOIN_NG	14.6379 291.4887	52	29.00 1,958.75	A A
WALNUI WATERMEI	ON	182.6899	52 27	746.40	A
MEST DIVISION	2011	102.0099	۷ /	,40.40	'n
Chemica	l Total	24,885.7328	1,976		

Chemical Commodi	tv	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
SIDURON		Tourist Implies	iippiiodeioiib	110000	1750
LANDSCAPE MAINT	ENANCE	606.2882 7.7500	1	60.00	А
TOTAL POU	NDS ON THIS COMMODITY	614.0382	1	00.00	А
N-OUTDR FLOWER	1.25 01. 11125 0011102111	157.7500	2	31.00	A
N-OUTDR PLANTS	IN CONTAINERS	1,931.0000	29	660.70	A
N-OUTDR TRANSPL	ANTS	108.0000	2	25.00	A
RIGHTS OF WAY		125.0000			
STRUCTURAL PEST	' CONTROL	0.0313			
TURF/SOD		3,599.5000	54	780.70	A
Chemical Total		6,535.3195	88		
SILICA AEROGEL	DNANGE	120,0002			
LANDSCAPE MAINT	ENANCE	139.9003			
PUBLIC HEALTH RIGHTS OF WAY		1,560.5186 903.2876			
STRUCTURAL PEST	CONTROL	11,153.8511			
	CONTROL				
Chemical Total		13,757.5576			
SILICONE					
ALFALFA		1.7706	1	34.00	A
ALMOND		1.3201	4	339.10	A
GRAPE		0.1132	1	50.00	A
GRAPE, WINE LANDSCAPE MAINT	ENANGE	0.6713	6	74.00	A
N-OUTDR PLANTS		0.3648 0.1812	2	8.00	А
PISTACHIO	IN CONTAINERS	0.1812	1	40.00	A
Chemical Total		4.6459	15		
SILICONE DEFOAMER					
ALFALFA		31.7270	855	42,935.18	A
ALMOND		50.7755	366	31,260.88	A
ANIMAL PREMISE		0.2073		42.00	U
APPLE		1.8639	91	1,593.45	A
APRICOT		0.0595	3	44.00	A
ARTICHOKE, GLOB	E	0.1177	8	75.50	A
ASPARAGUS		1.2218	42	1,500.90	A
AVOCADO		0.7342	140	899.65	A
BEAN, DRIED		1.2205	58	2,257.00	A
BEAN, SUCCULENT		0.1647	7	336.50	A
BEAN, UNSPECIFI	ED	0.0299	6 73	30.00	A
BLACKBERRY BLUEBERRY		0.3994 0.0112	2	400.74 12.00	A A
BOK CHOY		0.1942	131	244.20	A
BROCCOLI		22.0252	2,274	26,969.87	A
BRUSSELS SPROUT		0.4976	83	603.25	A
CABBAGE		2.8552	275	2,370.20	A
CANTALOUPE		1.0829	48	2,433.50	A
CARROT		0.1189	31	240.60	A
CAULIFLOWER		4.5142	538	4,432.21	A
CELERY		5.7960	672	6,284.68	A
CHERRY		0.9961	25	659.00	A
CHICORY		0.0057	2	6.25	A
CHINESE CABBAGE	(NAPPA)	1.1091	386	1,273.51	A
CHIVE		0.0042	8	8.25	A
CHRISTMAS TREE		0.0028	3	12.00	A
CITRUS	3.57.037	0.0222	2	32.00	A
COMMODITY FUMIG		0.0006	110	F 405 00	-
CORN (FORAGE -		3.0752	118	5,425.23	A
CORN, HUMAN CON	SUMPTION	2.3990	529	2,862.78	A
COTTON		36.7069 0.3009	1,608 12	62,394.79	A n
CUCUMBER DILL		0.3009 0.0003	12	362.40 0.65	A a
EGGPLANT		0.0003	2	13.00	A A
EGGPLANI ENDIVE (ESCAROL	F.)	0.1203	39	130.65	A
FENNEL	<u>, , , , , , , , , , , , , , , , , , , </u>	0.1203	22	199.20	A
=					

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
SILICONE DEFOAMER				
FIG	0.2798	2	560.00	A
FUMIGATION, OTHER	0.0136			
GARLIC	0.0238	1	27.00	A
GRAIN	0.0749	3	55.00	A
GRAPE	44.5209	949	48,048.24	A
GRAPE, WINE	33.9229	711	29,848.49	A
GRAPEFRUIT	0.1189	6	71.00	A
HERB, SPICE	0.0641	85	126.15	A
HORAL DOLBING ON HILL GOMMODIEN	0.0036	4	312,000.00	S
	0.0290	6	20 50	70
KALE			28.50	A
KIWI	0.0149	1 6	11.00 7.20	A A
KOHLRABI	0.0051 17.4399	0	7.20	А
LANDSCAPE MAINTENANCE LEMON	0.6363	21	595.78	A
LETTUCE, HEAD	41.9710	3,236	42,966.23	A
LETTUCE, LEAF	21.4820	2,444	18,858.23	A
	2.8974	2,444 77	5,396.70	A
MELON MINT	0.0029	3	6.25	A
MUSTARD		46	75.65	A
N-GRNHS FLOWER	0.1101 2.9394			
N-GRIND FLOWER	2.9394	467	1,365.89	A S
TOTAL POUNDS ON THIS COMMODITY 5	.7868	639 2	5,591,582.00	5
		0.01	2 256 52	70
N-GRNHS PLANTS IN CONTAINERS	2.4193 0.1840	801	2,256.53	A
TOTAL POUNDS ON THIS COMMODITY 2		205	6,051,149.00	S
N-GRNHS TRANSPLANTS	. 6033	1.50	206.00	7
N-GRNHS TRANSPLANTS	0.4707	158	296.00	A
HOHAT DOINING ON HITTO COMMODITE!	0.2532	28	3,456,000.00	S
	.7239	735	2 674 04	70
N-OUTDR FLOWER	2.9952		3,674.94	A
	0.0099	1 2	250,000.00	U
HOHAT DOINING ON HITTO GOMMODIEN	0.0000	2	13,200.00	S
TOTAL POUNDS ON THIS COMMODITY 3 N-OUTDR PLANTS IN CONTAINERS	. 0051	805	1 270 02	7\
N-OUTDR PLANTS IN CONTAINERS	2.6371		1,370.82	A
	0.3012		8,413,400.00	S
	0.1034	7	570,002.00	U
TOTAL DOLINDS ON THIS COMMODITY 2	0.0065			
		180 1	0 242 690 00	C
N-OUTDR TRANSPLANTS	1.8383 0.0720	2	9,243,680.00	S
	0.0720	3	70,000.00	U A
TOTAL POUNDS ON THIS COMMODITY 1	.9125	3	7.50	A
NECTARINE	4.8720	253	5,456.85	A
OAT	0.0011	3	191.00	A
OLIVE	0.1322	10	189.75	A
ONION, DRY	0.6406	34	920.78	A
	0.0234	5	21.80	
ONION, GREEN ORANGE	9.0339	225	5,334.00	A A
PARSLEY	0.0925	12	142.86	A
PASTURELAND	0.0323	3	77.00	A
PEACH	8.6798	217	6,832.96	A
PEAR	0.0436	6	23.50	A
PEAS	0.0537	8	62.60	A
PECAN	0.0037	1	2.00	A
PEPPER, FRUITING	1.3229	109	2,115.25	A
PEPPER, SPICE	0.2342	21	406.04	A
PERSIMMON	0.0233	4	32.00	A
PISTACHIO	7.6578	89	8,721.40	A
PLUM	3.0409	109	1,897.20	
POMEGRANATE	0.0669	2	36.00	A A
POTATO	0.4086	12	396.50	A
POULTRY	0.4080	14	3.00	U
PUMPKIN	0.0309	2	54.20	A
RADISH	0.0404	38	28.25	A
RASPBERRY	2.5787	171	2,219.17	A
RESEARCH COMMODITY	0.0079	1/1	4,413.11	A
VEDEVCU COMMODIII	0.0079			

Chemical Commodity]	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
SILICONE DEFOAMER					
RIGHTS OF WAY		21.0109	0	1 00	-
TOTAL POUNDS ON THIS COMMODITY	21.0127	0.0018	2	1.00	A
SAFFLOWER	21.0127	0.1601	6	394.40	A
SAGE		0.0161	12	21.00	A
SMALL FRUITS/BERRY		0.0016	4	1.70	A
SOIL FUMIGATION/PREPLANT		0.0630	3	90.00	A
SORGHUM/MILO		0.0487	2	119.50	A
SPINACH		0.0674	13	79.80	A
SQUASH		0.3121	39	393.45	A
SQUASH, SUMMER		0.1155	21	147.82	A
STRAWBERRY		25.4916	1,006	22,839.83	A
STRUCTURAL PEST CONTROL		11.8913			
SUGARBEET		1.0466	42	2,676.20	А
SUNFLOWER		0.1557	16	664.00	A
SWEET POTATO		0.1662	16	383.00	A
TANGELO TANGERINE		0.1175 0.2889	10 13	89.00 217.00	A A
TARRAGON		0.2009	4	3.60	A
TOMATO		1.6295	89	2,898.49	A
TOMATO, PROCESSING		3.4866	94	5,560.10	A
TURNIP		0.0203	23	14.35	A
UNCULTIVATED AG		0.0898	7	150.30	A
VERTEBRATE CONTROL		0.0192	3	26.90	А
WALNUT		19.4676	176	7,440.25	A
WATERMELON		1.2948	43	1,602.70	A
WHEAT		0.6587	38	2,163.80	A
WHEAT (FORAGE - FODDER)		0.1853	13	493.00	A
Chemical Total		478.0482	23,285		
SIMAZINE					
ALFALFA		36.0000	4	15.00	A
ALMOND		61,809.9878	2,325	117,346.41	A
ANIMAL PREMISE		54.0000		10.00	A
		0.4500		1.00	U
TOTAL POUNDS ON THIS COMMODITY	54.4500				
APPLE		2,467.2239	119	2,329.80	A
APRICOT		20.8260	3	23.14	A
AVOCADO		18,298.9174	1,068	10,688.96	A
BLACKBERRY BLUEBERRY		0.9000	1 8	1.00 68.00	A A
BOYSENBERRY		43.7735 17.2013	3	16.00	A A
CHERRY		243.4033	20	194.52	A
CHERRI CHRISTMAS TREE		65.4249	17	48.48	A
CITRUS		326.5432	35	174.12	A
CORN (FORAGE - FODDER)		29.9972	2	47.00	A
CORN, HUMAN CONSUMPTION		38.1027	7	20.50	A
FOREST, TIMBERLAND		1,088.5534	15	360.00	A
GRAPE		122,347.1347	3,438	121,997.93	A
GRAPE, WINE		111,034.8479	3,013		A
GRAPEFRUIT		7,305.6538	240	3,243.05	A
INDUSTRIAL SITE		209.0269		90.00	A
LANDSCAPE MAINTENANCE		7,883.5074			
		11.7000	1	21,000.00	S
		10.0023	1	10.00	A
TOTAL POUNDS ON THIS COMMODITY	7,905.2097		420	T 005 00	_
LEMON		16,555.1231	438	7,205.93	A
		13.5000	1	12.00	U
TOTAL POUNDS ON THIS COMMODITY	16,568.6231		-		_
LETTUCE, LEAF		12.1498	1	7.60	A
N-GRNHS FLOWER		992.7556	19	326.34	A
N-GRNHS PLANTS IN CONTAINERS		13.6109	6	3.34	A
		1.7016	3	20,500.00	S
TOTAL POUNDS ON THIS COMMODITY	16 2762	1.0638	2	32,000.00	U
N-OUTDR FLOWER	16.3763	143.2458	12	67.42	А
N-OUTDR PLOWER N-OUTDR PLANTS IN CONTAINERS		1,616.4240	289	1,267.29	A
IN OOIDIN EDWIND IIN CONTWINEND		1,010.7240	203	1,407.49	A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
SIMAZINE N-OUTDR TRANSPLANTS	11.8800	1	3.00	А
N-OUIDE TRANSPLANTS NECTARINE	7,875.6278	1,056	11,759.61	A
OAT	1.4665	1,030	36.00	A
OLIVE	13,505.1733	364	8,521.04	A
ORANGE	199,705.1280	3,245	95,348.85	A
PASTURELAND	1.6000	2	1,280.00	A
PEACH	11,375.3007	1,539	19,130.53	A
PEAR	3,701.4638	100	2,206.70	A
PECAN	205.3350	17	234.40	A
PERSIMMON	6.7500	1	5.00	A
PLUM PRUNE	417.6213 25.8629	62 1	556.14 26.00	A
RANGELAND	9.9000	1	10,000.00	A S
KANGELIAND	6.3000	1	5.00	A
TOTAL POUNDS ON THIS COMMODITY	16.2000	<u> </u>	3.00	
RESEARCH COMMODITY	24.8445			
	14.2927	2	2.00	A
TOTAL POUNDS ON THIS COMMODITY	39.1372			
RIGHTS OF WAY	25,637.9893			
	216.0000	8	518.00	A
	25,853.9893			_
SMALL FRUITS/BERRY	20.0000	1	9.00	A
SOIL FUMIGATION/PREPLANT	38.8418	2	15.00	A
STRUCTURAL PEST CONTROL TANGERINE	1,397.8051	4	00 00	70
TANGERINE UNCULTIVATED AG	162.0000 86.8222	4 5	90.00 39.00	A A
UNCULTIVATED NON-AG	1,833.9548	20	532.35	A
VERTEBRATE CONTROL	20.0250	20	332.33	А
WALNUT	55,146.6056	1,357	36,734.05	A
	684 141 0405	10.000		
Chemical Total	674,141.3425	18,880		
SOAP				
ANIMAL PREMISE	3.4715		10.00	U
LANDSCAPE MAINTENANCE	0.0860			
N-GRNHS PLANTS IN CONTAINERS	0.0301	1	80,000.00	S
STRUCTURAL PEST CONTROL	10.0533			
VERTEBRATE CONTROL	0.0006			
Chemical Total	13.6415	1		
SODIUM ALKYLARYL SULFONATE				
ALMOND	35.1055	6	374.00	A
AVOCADO	0.5943	1	31.00	A
N-OUTDR PLANTS IN CONTAINERS	1.8335	2	26.00	A
Chambral Makal	27 5222	0		
Chemical Total	37.5333	9		
SODIUM ARSENATE				
STRUCTURAL PEST CONTROL	0.5612			
Chemical Total	0.5612			
CODILINA DEDICADA CILI ECNIAME				
SODIUM BENZENE SULFONATE WALNUT	3.6954	1	13.00	A
		_		
Chemical Total	3.6954	1		
SODIUM BISULFITE				
GRAPE	171.8937	9	309.78	А
Chemical Total	171.8937	9		
SODIUM BROMIDE				
APPLE	0.3680	1	1.00	A
COMMODITY FUMIGATION	28,568.5680			
LANDSCAPE MAINTENANCE	33.3725			
N-OUTDR PLANTS IN CONTAINERS	1.0120	4	21.50	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
SODIUM BROMIDE RIGHTS OF WAY	1.9932			
STRUCTURAL PEST CONTROL	7.9728			
UNKNOWN	1.9932			
WATER (INDUSTRLIAL)	8.0195		5.00	U
WAIDR (INDOURNIAN)	1.9932		1.00	A
TOTAL POUNDS ON THIS COMMODITY	10.0127		1.00	A
WATER AREA	5.9796		3.00	U
WAIDK AKDA	3.9790		3.00	O
Chemical Total	28,631.2720	5		
SODIUM CACODYLATE				
COTTON	580.9712	13	657.80	A
LANDSCAPE MAINTENANCE	98.3596			
N-OUTDR PLANTS IN CONTAINERS	0.6189	1	0.25	А
RIGHTS OF WAY	452.9785			
STRUCTURAL PEST CONTROL	0.0774			
UNCULTIVATED AG	11.1399	18	99.00	А
VERTEBRATE CONTROL	13.6153			
Chemical Total	1,157.7608	32		
SODIUM CARBONATE				
ALFALFA	146.2846	2	143.30	A
LANDSCAPE MAINTENANCE	0.0850			
STRUCTURAL PEST CONTROL	6.1420			
DIMODICALE FEDER CONTINUE	0.1120			
Chemical Total	152.5116	2		
SODIUM CHLORATE				
BEAN, DRIED	1,518.7300	6	211.00	A
CORN (FORAGE - FODDER)	2,326.8539	7	357.00	A
CORN, HUMAN CONSUMPTION	120.8623	1	40.00	A
COTTON	1,713,707.9799	4,305	382,872.34	A
GRAPE	24.0515	3	88.17	A
LANDSCAPE MAINTENANCE	1,239.7759			
N-OUTDR PLANTS IN CONTAINERS	57.9982	2	7.40	A
PEPPER, FRUITING	52.4790	1	4.00	A
PEPPER, SPICE	7,952.3285	49	976.79	А
RADISH	0.0767	1	0.25	А
RESEARCH COMMODITY	3.0261			
RICE	11,995.0579	36	2,086.90	A
RIGHTS OF WAY	766.2714		,	
SAFFLOWER	9,611.7767	43	1,834.50	A
SORGHUM/MILO	393.3903	1	65.00	A
STRUCTURAL PEST CONTROL	0.0086			
SUDANGRASS	8,895.1905	9	1,130.00	A
SUNFLOWER	21,294.0397	43	3,698.20	A
UNKNOWN	242.0863	1	40.00	A
WALNUT	5.3840	1	115.00	A
Chemical Total	1,780,207.3674	4,509		
SODIUM CHLORIDE				
ANIMAL PREMISE	21.0300		28.00	U
	5.0250		65.00	A
TOTAL POUNDS ON THIS COMMODITY	26.0550			
POULTRY	6.7500		1,725.00	U
REGULATORY PEST CONTROL	12.9750			
RIGHTS OF WAY	0.3000			
STRUCTURAL PEST CONTROL	3.4500			
Chemical Total	49.5300			
SODIUM CHLORITE				
WATER (INDUSTRLIAL)	6,130.7342		136,789.59	Т
	5,130.7312		,,,,,,,,	-
Chemical Total	6,130.7342			

Chemical Commodity	Pounds Applie	Agricultural ed Applications		Unit Type
SODIUM CYANIDE	-			
COMMODITY FUMIGATION	2,807.7000)		
Chemical Total	2,807.7000	1		
SODIUM DICHLORO-S-TRIAZINETRIONE				
LANDSCAPE MAINTENANCE	612.1993	\$		
STRUCTURAL PEST CONTROL	46.5137	7		
WATER (INDUSTRLIAL)	15.8400)	8.00	U
	3.9600	J	2.00	A
TOTAL POUNDS ON THIS COMM WATER AREA	MODITY 19.8000 11.8800)	6.00	U
Chemical Total	690.3930)		
SODIUM DICHLORO-S-TRIAZINETRIONE I	DIHYDRATE			
LANDSCAPE MAINTENANCE	148.4500	J		
RIGHTS OF WAY	9.5200)		
STRUCTURAL PEST CONTROL	19.8000)		
UNKNOWN	40.8000)	18.00	U
	13.6000)	6.00	A
	9.5200)		
TOTAL POUNDS ON THIS COMM	MODITY 63.9200			
WATER (INDUSTRLIAL)	27.2000	1	12.00	A
Chemical Total	268.8900	ı		
SODIUM DICHROMATE				
RIGHTS OF WAY	212.9830	J		
STRUCTURAL PEST CONTROL	3.7585	j		
Chemical Total	216.7415	i		
SODIUM DIHEXYL SULFOSUCCINATE STRUCTURAL PEST CONTROL	1,375.3769	3		
Chemical Total	1,375.3769			
SODIUM DIISOOCTYLSULFOSUCCINATE	4 0001	1.4	767 00	7
ALFALFA	4.8001 6.4175		767.20 761.50	A A
ALMOND APPLE	0.0086		1.00	A A
BROCCOLI	0.2494		54.20	A
CAULIFLOWER	0.2494	=	54.00	A
CELERY	0.0802		3.50	A
CHERRY	0.6229		82.80	A
CHINESE CABBAGE (NAPPA)	0.0274		4.50	A
CITRUS	0.4010		10.00	A
CORN (FORAGE - FODDER)	11.1960		1,285.50	A
CORN, HUMAN CONSUMPTION	4.6799		1,012.80	A
COTTON	22.9694		4,160.00	A
GARLIC	0.6977		152.00	A
GRAPE	1.4048		259.00	A
GRAPE, WINE	28.2973		4,979.64	A
GRAPEFRUIT	0.1995	3	18.00	A
LEMON	1.1491	L 5	62.50	A
LETTUCE, HEAD	0.0686	5 2	20.40	A
LETTUCE, LEAF	0.8045	5 40	166.80	A
MELON	0.3672		40.00	A
N-GRNHS PLANTS IN CONTAINERS	0.1544		270,000.00	S
N-OUTDR PLANTS IN CONTAINERS	0.1582		14.00	A
NECTARINE	0.0171		2.00	A
OAT	7.7947		170.00	A
OLIVE	40.3632		461.00	A
ONION, DRY	0.1027		72.00	A
ORANGE	125.9685		7,145.40	A
PEACH	0.4893		65.50	A
PEAR PLUM	0.2938 0.0173		50.00 2.00	A A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
SODIUM DIISOOCTYLSULFOSUCCINATE				_
POTATO	12.3981 0.2086	116 3	2,694.60 9.00	A A
QUINCE RANGELAND	0.2086	1	35.00	A
RASPBERRY	0.1372	1	6.00	A
RICE	0.1372	1	30.00	A
RIGHTS OF WAY	0.0458			
SAFFLOWER	0.7344	1	66.70	A
SPINACH	0.1284	5	98.60	A
STRUCTURAL PEST CONTROL	77.6224			
SUNFLOWER	0.9180	2	200.00	A
TANGELO	1.2439	5	96.33	A
TANGERINE	0.3029	3	20.00	A
TOMATO, PROCESSING	1.0513	4	241.00	A
UNCULTIVATED AG	15.8632	23	1,709.00	A
WALNUT	12.9081	30	1,038.75	A
Chemical Total	383.8412	834		
SODIUM DIOCTYLSULFOSUCCINATE				
ALFALFA	254.3357	223	11,833.37	A
ALMOND	4,896.9950	1,452	96,808.49	A
APPLE	39.3809	59	1,199.50	A
APRICOT	163.6752	62	2,163.50	A
ASPARAGUS	5.7562	4	232.00	A
BEAN, DRIED	163.4820	104	6,872.40	A
BEAN, SUCCULENT	50.2153	56	2,649.60	A
BROCCOLI	51.9221	27	1,542.00	A
CANTALOUPE CARROT	99.1066	41 2	3,709.50	A A
CAULIFLOWER	8.0776 27.9856	2 5	222.00 555.00	A
CAULIFLOWER	2.4472	4	51.80	A
CHERRY	168.0254	179	3,960.20	A
CHESTNUT	0.3980	3	16.00	A
CITRUS	1.7247	7	62.20	A
COLLARD	11.5739	8	208.00	A
CORN (FORAGE - FODDER)	323.5590	248	12,529.40	A
CORN, HUMAN CONSUMPTION	15.8495	10	807.40	A
COTTON	654.5911	315	19,936.20	A
FORAGE HAY/SILAGE	2.9108	2	160.00	A
GRAPE	672.6780	652	31,894.68	A
GRAPE, WINE	2,196.3533	3,279	68,692.95	A
GRAPEFRUIT	0.0946	1	1.00	A
LANDSCAPE MAINTENANCE	0.5231	_	20.00	_
LEMON	3.1728	5 2	30.00	A
LETTUCE, HEAD LETTUCE, LEAF	0.8316 3.2435	1	32.00 50.00	A A
MELON	25.0334	11	842.00	
N-OUTDR PLANTS IN CONTAINERS	4.7188	44	219.00	A A
N-OUTDR TRANSPLANTS	41.2115	52	1,557.10	A
NECTARINE	147.6065	219	2,692.70	A
OAT	5.3923	3	592.00	A
OLIVE	8.7264	4	67.00	A
ONION, DRY	19.6566	20	1,517.45	A
ORANGE	551.9940	380	6,712.89	A
PARSLEY	8.7741	2	250.00	A
PEACH	597.0886	858	14,941.94	A
PEAR	2.3823	2	25.53	A
PECAN	0.6840	1	15.00	A
PEPPER, FRUITING	8.1481	14	504.00	A
PISTACHIO	3,507.1095	457	69,087.69	A
PLUM	35.0603	73	881.02	A
POMEGRANATE	249.2397	66	10,328.01	A
POTATO	1.8338	4	202.00	A
PRUNE	72.8051	40	1,800.00	A
PUMPKIN	0.3241	2 8	11.00	A
QUINCE RANGELAND	9.2212 3.2929	8 5	86.00 362.00	A A
RICE	0.4730	2	13.00	A
NECD	0.1750	4	13.00	n

			Agricultural	Amount	Unit
Chemical	Commodity OCTYLSULFOSUCCINATE	Pounds Applied	Applications	Treated	Type
	OF WAY	12.9558			
SPINAC	Н	43.5555	15	1,307.00	A
SQUASH		0.2729	2	12.00	A
SUDANG		2.5543	4	143.00	A
SUGARE		1.4975	2 5	76.00	A
SWISS TANGEL		0.9454 16.5886	10	20.00 179.00	A A
TANGER		3.8860	5	43.00	A
TOMATO		8.9463	13	490.98	A
TOMATO	, PROCESSING	383.5467	259	18,333.90	A
UNKNOW	N	2.2059	3	104.00	A
WALNUT		1,134.2272	605	15,061.45	A
WATERM	ELON	6.0982	6	410.00	A
WHEAT	/ EOD A CE EODDED \	13.1351 3.2747	22 3	1,351.95	A A
WHEAI	(FORAGE - FODDER)	3.2/4/	3	265.00	А
Chemic	al Total	16,753.3750	9,972		
SODIUM DO	DECYLBENZENE SULFONATE				
ALFALF		9.5844	105	6,495.10	A
ALMOND		21.6682	122	3,892.00	A
APPLE APRICO	T	0.5429 13.6530	6 27	188.00 1,495.00	A A
	SWEET	0.4457	2	100.00	A
BEAN,		1.2969	8	414.00	A
	UNSPECIFIED	0.1310	2	84.00	A
CORN (FORAGE - FODDER)	0.7278	8	424.00	A
	HUMAN CONSUMPTION	0.0805	1	6.00	A
COTTON		0.8873	12	672.50	A
	HAY/SILAGE	0.1559	2 13	107.00	A
GRAPE,	WINE	3.2189 0.8507	2	380.50 172.60	A A
	E, LEAF	0.2228	1	50.00	A
NECTAR		0.4296	6	49.50	A
PEACH		5.4671	28	817.00	A
RIGHTS	OF WAY	0.0142			
	UMIGATION/PREPLANT	0.1559	1	80.00	A
SUGARB		0.9363	5	496.00	A
TOMATO	POTATO	5.1403 0.0156	114 1	3,488.00 10.00	A A
	, PROCESSING	1.3186	8	688.00	A
WALNUT		12.0197	53	2,128.50	A
WHEAT		0.1705	3	135.00	A
Chemic	al Total	79.1338	530		
SODIUM FL	UORIDE				
	OF WAY	41,834.6149			
STRUCT	URAL PEST CONTROL	80.0326			
Chemic	al Total	41,914.6475			
SODIUM FL	UOSILICATE				
STRUCT	URAL PEST CONTROL	6.9650			
Chemic	al Total	6.9650			
SODIUM HY	POCHLORITE				
ANIMAL	PREMISE	11,557.4776		1,044.00	U
APPLE		458.8664		2,268.80	T
ARRUGU		83.3604		81,097.00	P
ASPARA	GUS	2,147.7572		12,769.20	T
	TOTAL POUNDS ON THIS COMMODITY	138.5904 2,286.3476		110,176.00	U
BOK CH		40.4172		40,670.00	P
BROCCO		138.9054		147,174.00	Ū
CARROT		242,034.2038	:	1,489,499.00	T
CHERRY		2,053.0118		9,627.25	T

		Agricultural	Amount	Unit
Chemical Commodity SODIUM HYPOCHLORITE	Pounds Applied	Applications	Treated	Type
CITRUS	14,015.8470		1,026,367.79	T
	4,398.1876		4,216,283.00	C
	2,211.8149		3,161,280.00	U
	531.1208			
	107.9500		690,880.00	S
TOTAL POUNDS ON THIS COMMODITY 21,264.9				
COMMODITY FUMIGATION	29,591.0424			
EGG	90.7137		2,711,769.00	U
EGGPLANT	14.9940		98.00	T
FOOD PROCRESSING PLANT FUMIGATION, OTHER	505.5048 6,393.0967		236,520.00	Ū
GRAPE, WINE	4,244.4375	344	6,420.64	A
GRAPEFRUIT	7.4970	211	450.00	Т
LANDSCAPE MAINTENANCE	43,128.4071		150.00	-
LEMON	18,984.8431		261,132.62	Т
	1,463.7432		37,880.00	U
	511.7034			
TOTAL POUNDS ON THIS COMMODITY 20,960.2	2897			
LETTUCE, LEAF	399.1195		464,990.00	P
	251.9825		427,711.00	U
TOTAL POUNDS ON THIS COMMODITY 651.3				
MIZUNA	85.8865		80,304.00	P
MUSTARD	42.9432		47,476.00	P
N-GRNHS PLANTS IN CONTAINERS	0.0404	1	0.03	A
	0.0294	1	1,000.00	S
MOMAT DOINING ON MITTO GOMMODITMY	0.0220	2	3,264.00	U
TOTAL POUNDS ON THIS COMMODITY 0.0 N-OUTDR PLANTS IN CONTAINERS	1.5265	2	10,006.00	U
NECTARINE	610.1649	Z	29,595.00	T
MECIALINE	273.8903		1,555,800.00	Ū
	57.4837		2,555,555.55	Ü
TOTAL POUNDS ON THIS COMMODITY 941.5				
ORANGE	64,170.8746		2,218,220.75	T
	1,947.7179		315,785.00	U
	397.8929			
TOTAL POUNDS ON THIS COMMODITY 66,516.4	1854			
PEACH	544.0256		24,216.00	T
	310.4702		3,453,283.00	U
TOTAL POUNDS ON THIS COMMODITY 854.4				_
PEAR	236.3054		855.40	T
PEPPER, FRUITING PLUM	2,137.8945 835.1723		15,252.00 25,621.50	T T
PLOM	31.2745		342,853.00	U
	24.9900		342,033.00	U
TOTAL POUNDS ON THIS COMMODITY 891.4				
POMEGRANATE	168.6825		8,172.00	Т
PUBLIC HEALTH	258.1250		,	
REGULATORY PEST CONTROL	3,420.5466			
RICE	4,097.8825		48,755.00	T
	659.7360		13,146.00	C
	0.5644		100,000.00	P
TOTAL POUNDS ON THIS COMMODITY 4,758.3				
RIGHTS OF WAY	9,161.6622			
SPINACH	70.7300		83,946.00	P
STRUCTURAL PEST CONTROL	1,954.9367		21 420 00	_
SWISS CHARD	35.3650		31,438.00 5,365.55	P
TANGELO TANGERINE	147.4055 37.4850		2,726.00	T T
TOMATO	9,586.1640			T
TOLIVIO	57.6566		213,864.00	Ţ
TOTAL POUNDS ON THIS COMMODITY 9,643.8				
UNKNOWN 9,043.6	1.5774		278.42	?
WATER (INDUSTRLIAL)	24,608.6110		136,789.59	T
,	340.2899		377.00	A
	5.5259		5.00	U
TOTAL POUNDS ON THIS COMMODITY 24,954.4	4268			

		Agricultural	Amount	Unit
Chemical Commodity SODIUM HYPOCHLORITE	Pounds Applied	Applications	Treated	Type
WATER AREA	1,867.0584		10,389.00	U
TOTAL POUNDS ON THIS COMMODITY	1,373.7968 3,240.8552		1,142.00	A
	,			
Chemical Total	515,067.0016	350		
SODIUM LAURYL SULFATE				
STRUCTURAL PEST CONTROL	0.0206			
Chemical Total	0.0206			
SODIUM METABORATE LANDS CAPE MAINTENANCE	1,294.3465			
RIGHTS OF WAY	477.0894			
Chaminal matal	1 771 4250			
Chemical Total	1,771.4359			
SODIUM METABORATE TETRAHYDRATE				
LANDSCAPE MAINTENANCE RIGHTS OF WAY	933.6250 974.7500			
RIGHTS OF WAT	374.7300			
Chemical Total	1,908.3750			
SODIUM METASILICATE				
FUMIGATION, OTHER	7.1235			
STRUCTURAL PEST CONTROL	0.3456			
Chemical Total	7.4691			
SODIUM NITRATE				
ALMOND	75.6841	7	175.00	A
KIWI	0.1782 591.5965	4	20.00	A
LANDSCAPE MAINTENANCE LEMON	2.5341	1	21.00	A
N-OUTDR TRANSPLANTS	3.3788	1	3.00	A
PEAR	0.2412	4	20.00	A
PISTACHIO	53.0000	1	10.00	A
REGULATORY PEST CONTROL	17.5563			
RESEARCH COMMODITY RIGHTS OF WAY	0.0578 732.4794			
STRUCTURAL PEST CONTROL	11.3416			
UNCULTIVATED AG	16.8938	2	47.00	A
VERTEBRATE CONTROL	2,587.0833			
WALNUT	7.1749	2	30.00	A
Chemical Total	4,099.2000	22		
SODIUM PERSULFATE				
STRUCTURAL PEST CONTROL	57.9375			
Chemical Total	57.9375			
SODIUM POLYACRYLATE				
ALFALFA	382.3814	154	11,533.30	A
ALMOND	51.2550	52	2,795.40	A
APPLE	3.2589	3	63.00	A
APRICOT AVOCADO	4.1179 3.8354	9 5	102.44 108.00	A n
BEAN, DRIED	2.1147	1	73.00	A A
BEAN, UNSPECIFIED	1.4484	1	53.00	A
BROCCOLI	11.1586	2	308.22	A
CHERRY	2.6072	2	48.00	A
CORN (FORAGE - FODDER)	25.9195	12	688.89	A
CORN, HUMAN CONSUMPTION	11.3368	9	607.00	A
COTTON	286.8763	206	29,939.96	A
ENDIVE (ESCAROLE) FORAGE HAY/SILAGE	1.4484 9.0497	1 1	50.00 125.00	A A
GARLIC	3.2039	2	314.30	A
•		_		-

			Agraigu l turno l	Amount	TToit
Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
SODIUM POLYACRYLATE		Todads Applied	Applicacions	IIcacca	1720
GRAPE		10.0696	27	882.70	A
GRAPE, WINE		235.0949	310	6,572.49	A
GRAPEFRUIT		0.1101	1	5.00	A
LANDSCAPE MAINTENANCE		1.4919			
TOTAL DOUBLE ON THIS GOMEONTH	0 0161	0.7242	1	5.00	A
TOTAL POUNDS ON THIS COMMODITY	2.2161		22	EE3 00	7
LEMON		21.4077 0.4345	23 1	553.00 12.00	A U
TOTAL POUNDS ON THIS COMMODITY	21.8422		_	12.00	U
LETTUCE, HEAD	21.0122	0.1723	3	44.40	A
N-GRNHS PLANTS IN CONTAINERS		0.0226	1	4,800.00	S
N-OUTDR FLOWER		5.4135	13	49.50	A
NECTARINE		6.1703	30	340.50	A
OAT		17.3810	1	120.00	A
OAT (FORAGE - FODDER)		2.1726	2	60.00	A
OLIVE		10.5083	14	372.00	A
ONION, DRY		1.1587	1	148.42	A
ORANGE PASTURELIAND		202.9492	299 2	7,605.20	A A
PEACH		0.5933 27.9632	57	124.00 1,911.00	A
PEAR		12.3759	11	627.00	A
PECAN		1.6482	42	1,182.60	A
PLUM		3.2032	27	212.00	A
POMEGRANATE		1.3919	7	49.00	A
POTATO		0.4270	1	67.00	A
PRUNE		18.1922	14	1,226.00	A
RANGELAND		34.5188	13	357.00	A
RIGHTS OF WAY		309.7853			
	215 2462	5.2607	14	108.00	A
TOTAL POUNDS ON THIS COMMODITY	315.0460	17.3810	4	262.50	70
RYEGRASS SAFFLOWER		16.2607	19	1,166.40	A A
SOIL FUMIGATION/PREPLANT		8.3081	2	229.49	A
SUGARBEET		1.1587	1	80.00	A
SUNFLOWER		1.2341	1	85.00	А
TANGELO		4.1063	8	195.00	A
TANGERINE		2.6593	12	99.00	A
TOMATO		13.9686	9	559.60	A
TOMATO, PROCESSING		94.1590	110	6,459.22	A
UNCULTIVATED AG		188.8324	160	9,607.13	A
UNCULTIVATED NON-AG		0.0543	1	2.50	A
VERTEBRATE CONTROL WALNUT		0.4345 11.9571	1 24	3.00 584.38	A A
WHEAT		3.2618	2	150.00	A
HIDAI		5.2010	2	150.00	
Chemical Total		2,094.4291	1,729		
SODIUM POLYSULFIDE					
STRUCTURAL PEST CONTROL		4.0718			
m		4 0510			
Chemical Total		4.0718			
SODIUM SULFORICINOLEATE					
WHEAT		48.5995	1	149.00	А
Chemical Total		48.5995	1		
SODIUM TETRATHIOCARBONATE					
APRICOT		8.3453	1	7.00	A
CHERRY		438.6645	1	6.00	A
GRAPE WINE		130,123.6159	86 46	4,201.58	A
GRAPE, WINE LEMON		64,592.6112 8,553.9570	46 8	2,252.46 111.00	A A
ORANGE		842.3629	6	14.50	A
PEACH		1,774.5249	5	54.50	A
PRUNE		4,244.6509	3	76.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit
SODIUM TETRATHIOCARBONATE	Founds Applied	Applicacions	Treated	Type
REGULATORY PEST CONTROL WALNUT	1,652.9386 76.2895	2	20.00 89.00	A A
Chemical Total	212,307.9607	158		
SODIUM THIOSULFATE STRUCTURAL PEST CONTROL	0.6786			
Chemical Total	0.6786			
SODIUM XYLENE SULFONATE	0.0700			
ALFALFA	259.0181	846	42,459.28	А
ALMOND	587.5590	356	30,770.88	A
ANIMAL PREMISE	2.5238		43.00	U
APPLE	21.9279	91	1,593.45	A
APRICOT	0.6997	3	44.00	A
ARTICHOKE, GLOBE	1.3852	8	75.50	A
ASPARAGUS	14.3738	42	1,500.90	A
AVOCADO	8.6374	140	899.65	A
BEAN, DRIED	14.3583	58	2,257.00	A
BEAN, SUCCULENT	1.9371	7 6	336.50	A
BEAN, UNSPECIFIED BLACKBERRY	0.3515 4.6990	73	30.00 400.74	A A
BLUEBERRY	0.1312	2	12.00	A
BOK CHOY	2.2845	131	244.20	A
BROCCOLI	259.1200	2,274	26,969.87	A
BRUSSELS SPROUT	5.8546	83	603.25	A
CABBAGE	33.5910	275	2,370.20	A
CANTALOUPE	12.7401	48	2,433.50	A
CARROT	1.3990	31	240.60	A
CAULIFLOWER	53.1082	538	4,432.21	A
CELERY	68.1883	672	6,284.68	A
CHERRY CHICORY	11.7183 0.0676	25 2	659.00 6.25	A A
CHICORI CHINESE CABBAGE (NAPPA)	13.0484	386	1,273.51	A
CHIVE	0.0497	8	8.25	A
CHRISTMAS TREE	0.0328	3	12.00	A
CITRUS	0.2606	2	32.00	A
COMMODITY FUMIGATION	0.0070			
CORN (FORAGE - FODDER)	36.1789	118	5,425.23	A
CORN, HUMAN CONSUMPTION	28.2231	529	2,862.78	A
COTTON	431.8457	1,608	62,394.79	A
CUCUMBER DILL	3.5401 0.0034	12 1	362.40 0.65	A A
EGGPLANT	0.0563	2	13.00	A
ENDIVE (ESCAROLE)	1.4154	39	130.65	A
FENNEL	1.4161	22	199.20	A
FIG	3.2920	2	560.00	A
FUMIGATION, OTHER	0.1602			
GARLIC	0.2803	1	27.00	A
GRAIN	0.8808	3	55.00	A
GRAPE	522.2442	948	47,998.24	A
GRAPE, WINE	392.1256	707	29,802.69	A
GRAPEFRUIT HERB, SPICE	1.3990 0.7544	6 85	71.00 126.15	A A
HERD, SPICE	0.7344	4	312,000.00	S
TOTAL POUNDS ON THIS COMMODITY	0.7969	•	312,000.00	D
KALE	0.3407	6	28.50	A
KIWI	0.1749	1	11.00	A
KOHLRABI	0.0596	6	7.20	A
LANDSCAPE MAINTENANCE	188.1206			
LEMON	7.4854	21	595.78	A
LETTUCE, HEAD	493.7770	3,236	42,966.23	A
LETTUCE, LEAF	250.2871	2,443	18,833.23	A
MELON MINT	34.0869 0.0338	77 3	5,396.70 6.25	A A
MUSTARD	1.2956	46	75.65	A
NOTHIL	1.2/30	40	73.03	~

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
SODIUM XYLENE SULFONATE				
N-GRNHS FLOWER	34.5812	467	1,365.89	A
TOTAL POUNDS ON THIS COMMODITY 68.0	33.4987)799	639 2	5,591,582.00	S
N-GRNHS PLANTS IN CONTAINERS	28.4619	801	2,256.53	A
N ORTHON IN CONTINUES	2.1647		5,051,149.00	S
TOTAL POUNDS ON THIS COMMODITY 30.	6266		, ,	
N-GRNHS TRANSPLANTS	5.5380	158	296.00	A
	2.9793	28	3,456,000.00	S
TOTAL POUNDS ON THIS COMMODITY 8.1	5173 35.2381	735	2 674 04	А
N-OUIDR FLOWER	0.1162	1	3,674.94 250,000.00	U
	0.0001	2	13,200.00	S
TOTAL POUNDS ON THIS COMMODITY 35.3	3544			-
N-OUTDR PLANTS IN CONTAINERS	23.0617	798	1,344.82	A
	3.5433		3,413,400.00	S
	1.2162 0.0765	7	570,002.00	U
TOTAL POUNDS ON THIS COMMODITY 27.8	3977			
N-OUTDR TRANSPLANTS	21.6271	180 1	9,243,680.00	S
	0.8473	2	70,000.00	U
	0.0256	3	7.50	A
	5000			_
NECTARINE	57.3171	253	5,456.85	A
OAT OLIVE	0.0130 1.5549	3 10	191.00 189.75	A A
ONION, DRY	7.5361	34	920.78	A
ONION, GREEN	0.2755	5	21.80	A
ORANGE	106.2809	225	5,334.00	A
PARSLEY	1.0888	12	142.86	A
PASTURELAND	0.2010	3	77.00	A
PEACH PEAR	102.1159 0.5126	217 6	6,832.96 23.50	A A
PEAS	0.6323	8	62.60	A
PECAN	0.0433	1	2.00	A
PEPPER, FRUITING	15.5635	109	2,115.25	A
PEPPER, SPICE	2.7554	21	406.04	A
PERSIMMON	0.2744	4	32.00	A
PISTACHIO	90.0921	89	8,721.40	A
PLUM POMEGRANATE	35.7750 0.7872	109 2	1,897.20 36.00	A A
POTATO	4.8070	12	396.50	A
POULTRY	0.6931		3.00	U
PUMPKIN	0.4758	2	54.20	A
RADISH	0.3475	38	28.25	A
RASPBERRY	30.3374 0.0928	171	2,219.17	A
RESEARCH COMMODITY RIGHTS OF WAY	229.7312			
RIGHTS OF WAT	0.0217	2	1.00	А
TOTAL POUNDS ON THIS COMMODITY 229.				
SAFFLOWER	1.8832	6	394.40	A
SAGE	0.1891	12	21.00	A
SMALL FRUITS/BERRY	0.0191	4	1.70	A
SOIL FUMIGATION/PREPLANT SORGHUM/MILO	0.7406 0.5728	3 2	90.00 119.50	A A
SPINACH	0.7931	13	79.80	A
SQUASH	3.6716	39	393.45	A
SQUASH, SUMMER	1.3588	21	147.82	A
STRAWBERRY	299.9017	1,006	22,839.83	A
STRUCTURAL PEST CONTROL	139.8975	40	0 676 00	_
SUGARBEET SUNFLOWER	12.3129 1.8315	42 16	2,676.20 664.00	A A
SWEET POTATO	1.8315	16	383.00	A
TANGELO	1.3819	10	89.00	A
TANGERINE	3.3991	13	217.00	A
TARRAGON	0.0190	4	3.60	A
TOMATO	19.1709	89	2,898.49	A
TOMATO, PROCESSING	41.0188	94	5,560.10	A
TURNIP	0.2392	23	14.35	A

nemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
DIUM XYLENE SULFONATE	1 0560	-	150 20	-
UNCULTIVATED AG	1.0569 0.2258	7 3	150.30 26.90	A A
VERTEBRATE CONTROL	219.1451	174	7,290.25	A
WALNUT WATERMELON	15.2329	43	1,602.70	A
WHEAT	7.7496	38	2,163.80	A
WHEAT (FORAGE - FODDER)	2.1796	13	493.00	A
Chemical Total	5,436.8395	23,251		
ORBITAN FATTY ACID ESTERS				
ALFALFA	909.2243	784	42,472.75	A
ALMOND	1,676.1528	1,095	58,541.15	A
APPLE	15.7831	28	425.96	A
APRICOT	7.9674	15	276.50	A
AVOCADO	0.4637	9	34.00	A
BARLEY	23.4243	5	401.90	A
BEAN, DRIED	0.9967	3	32.50	A
BEAN, SUCCULENT	4.9745	2	152.00	A
BERMUDAGRASS	9.4308	6	468.00	A
BLUEBERRY	1.2301	2	32.00	A
BROCCOLI	18.7646	27	960.35	A
CANOLA (RAPE)	0.9330	1	15.00	A
CANTALOUPE	3.4848	4	289.30	A
CARROT	98.0842	58	3,055.56	A
CAULIFLOWER	7.5205	14	375.16	A
CELERY	0.3034	1	9.00	A
CHERRY	42.3168	126	1,423.00	A
CHESTNUT	0.3280	2	16.00	A
CHICORY	2.5258	4	197.00	A
CHINESE CABBAGE (NAPPA)	0.4100	1	20.00	A
CORN (FORAGE - FODDER)	72.7393	56	2,508.50	A
CORN, HUMAN CONSUMPTION	47.6080	48	2,072.40	A
COTTON	2,078.2645	1,609	125,321.82	A
CUCUMBER	1.5161	2	45.00	A
GARLIC	11.8483	3	373.00	A
GRAPE	557.8398	497	20,312.41	A
GRAPE, WINE	49.3877	114	4,107.59	A
GRAPEFRUIT	2.8590	29	379.20	A
KALE	0.0820	1	4.00	A
KIWI	10.8147	15	193.00	A
KUMQUAT	0.0673	4	20.00	A
LANDSCAPE MAINTENANCE	2.5074			
LEMON	5.2311	61	1,013.50	A
LETTUCE, LEAF	7.7387	18	611.80	A
MELON	2.5213	2	65.00	A
N-OUTDR FLOWER	2.7472	4	67.00	A
N-OUTDR PLANTS IN CONTAINERS	0.9274	6	41.48	A
NECTARINE	27.5091	277	2,864.35	A
OAT	3.2413	3	206.00	A
OAT (FORAGE - FODDER)	2.8190	2	220.00	A
OLIVE	20.0626	81	1,649.56	A
ONION, DRY	32.5583	20	1,136.50	A
ORANGE	141.5091	900	15,840.90	A
PASTURELAND	0.6581	5	99.00	A
PEACH	208.1995	396	6,615.63	A
PEAR	12.4774	9	327.70	A
PEPPER, FRUITING	1.4730	5	100.72	A
PISTACHIO	68.9123	203	5,300.49	A
PLUM	58.4139	255	3,105.54	A
POMEGRANATE	4.8154	4	292.00	A
POTATO	47.2296	53	3,929.00	A
PRUNE	312.0579	164	7,195.17	A
PUMPKIN	0.0875	1	6.00	A
RANGELAND	0.9047	9	159.00	A
RASPBERRY	0.0288	1	6.00	A
REGULATORY PEST CONTROL	2.4602	-	47.50	A
'*::= ==== **:::::=	0.0737		1	

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
SORBITAN FATTY ACID ESTERS RICE	2 622 5604	1 120	77 702 00	73
RIGHTS OF WAY	3,633.5684 569.7535	1,130	77,723.80	A
KIGHID OF WAI	4.2997	5	138.00	A
TOTAL POUNDS ON THIS COMMODITY 5	74.0532	J	130.00	
RYEGRASS	7.1756	4	262.50	A
SAFFLOWER	6.5606	5	570.00	A
SOIL FUMIGATION/PREPLANT	3.9154	9	443.00	A
SQUASH	1.1662	1	20.00	A
STRUCTURAL PEST CONTROL	0.0849			
SUGARBEET	57.5193	42	2,318.90	A
SUGARCANE	0.2050	1	5.00	A
SUNFLOWER	2.7161	4	160.90	A
SWEET POTATO	0.1166	2	8.50	A
TANGELO	0.9277	9	187.00	A
TANGERINE	0.2002	4	45.00	A
TOMATO	5.7748	4	142.00	A
TOMATO, PROCESSING	30.0035	29	2,329.00	A
UNCULTIVATED AG	14.6603	22	709.20	A
UNCULTIVATED NON-AG	1.6880	9	108.00	A
VEGETABLES, LEAFY	3.1409	4	253.00	A
WALNUT	168.1977	341	9,612.30	A
WATER AREA	0.0390	1	15.00	A
WATERMELON	1.3411	1	23.00	A
WHEAT	118.8604	102	7,590.05	A
WHEAT (FORAGE - FODDER)	10.4452	17	899.00	A
Chemical Total	11,266.8701	8,790		
SORBITAN TRIOLEATE				
ALFALFA	115.1345	104	6,799.32	A
ALMOND	40.8784	22	993.00	A
APPLE	7.1172	3	345.00	A
BERMUDAGRASS	0.4448	1	27.00	A
CANTALOUPE	0.3707	1	20.00	A
CARROT	6.7557	11	362.50	A
CORN (FORAGE - FODDER)	16.8691	14	1,039.00	A
COTTON	49.5076	89	3,396.80	A
GRAIN	0.8896	1	25.00	A
GRAPEFRUIT	0.0019	1	2.50	A
KIWI	0.2965	1_	7.00	A
LEMON	0.7502	5	136.00	A
ONION, DRY	0.4107	3	14.00	A
ORANGE	1.2644	8	167.50	A
PEACH	4.4482	3 2	64.00 110.00	A
PEAR	4.0775 0.0007	3	23.00	A A
PISTACHIO				
SUGARBEET TANGELO	2.8202	4 2	152.00	A
TOMATO	0.0007 0.0185	1	10.00 1.00	A
WHEAT	0.5931	1	35.00	A A
Chemical Total	252.6502	280		
SORBITOL				
ALFALFA	95.8379	88	5,373.10	A
ALMOND	36.5690	20	656.00	A
BEAN, DRIED	5.0429	2	200.00	A
BEAN, UNSPECIFIED	1.4968	2	84.00	A
CORN (FORAGE - FODDER)	2.5571	3	99.00	A
COTTON	5.1604	11	547.70	A
FORAGE HAY/SILAGE	1.7820	2	107.00	A
GRAPE	36.7873	13	380.50	A
GRAPE, WINE	8.8920	1	159.60	A
SOIL FUMIGATION/PREPLANT	1.7820	1	80.00	A
SUGARBEET	10.7006	5	496.00	A
SWEET POTATO	58.7465	114	3,488.00	A
TOMATO	0.1782	1	10.00	A
TOMATO, PROCESSING	7.9742	5	393.00	A

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Туре
SORBITOL	26.6759	16	400.00	73
WALNUT WHEAT	1.9490	16 3	400.00 135.00	A A
WHEAT	1.9490	3	133.00	A
Chemical Total	302.1318	287		
SOYBEAN FATTY ACIDS, DIMETHYLAMINE SALT				
ALFALFA	264.2056	581	36,597.40	A
ALMOND	64.6111	188	7,675.18	A
APPLE	23.5149 12.7568	46	1,939.50	A
APRICUOTE CLORE		25 105	1,027.00 3,458.05	A A
ARTICHOKE, GLOBE ASPARAGUS	50.7078			
ASPARAGUS AVOCADO	18.6756 0.4175	29 5	1,357.27 64.40	A A
BARLEY	16.4984	29	2,141.50	A
BARLEY (FORAGE - FODDER)	1.5602	3	181.00	A
BEAN, DRIED	3.5876	16	783.00	A
BEAN, SUCCULENT	3.2469	30	378.55	A
BEAN, UNSPECIFIED	0.0221	2	6.20	A
BERMUDAGRASS	0.8876	3	103.00	A
BOK CHOY	0.0472	1	3.32	А
BROCCOLI	36.9097	123	2,637.06	A
CABBAGE	0.2434	2	13.40	A
CARDOON	0.2297	4	9.90	A
CARROT	19.1344	88	2,704.71	A
CAULIFLOWER	17.9895	123	1,891.58	A
CELERY	6.2409	60	500.60	A
CHERRY	6.3785	25	354.50	A
CHINESE CABBAGE (NAPPA)	0.2224	5	26.50	A
CLOVER	0.5892	3	75.30	A
CORN (FORAGE - FODDER)	103.6758	145	8,225.80	A
CORN, HUMAN CONSUMPTION	51.5008	148	4,912.47	A
COTTON	831.0426	872	73,223.47	A
CUCUMBER	0.7479	4 22	130.00	A
ENDIVE (ESCAROLE)	6.6045	20	98.50	A
FENNEL FOR ACE HAY (SILACE	1.7284	20 8	87.90 594.00	A A
FORAGE HAY/SILAGE GARLIC	8.1684 16.6256	18	2,454.50	A
GRAPE	32.1806	187	3,993.90	A
GRAPE, WINE	44.6567	119	4,101.59	A
Old II / WINE	0.3510	1	51.00	U
TOTAL POUNDS ON THIS COMMODITY	45.0077			
GRAPEFRUIT	8.3416	43	377.75	A
KALE	0.0533	4	7.00	A
LANDSCAPE MAINTENANCE	16.3706			
LEMON	4.0561	10	332.03	A
LETTUCE, HEAD	13.3208	55	903.00	A
LETTUCE, LEAF	11.5243	108	1,306.89	A
N-OUTDR PLANTS IN CONTAINERS	2.2107	4	113.00	A
N-OUTDR TRANSPLANTS	0.0383	12	653,265.00	S
NECTARINE	0.0101	5	39.00	A
OAT	24.3841	53	2,539.70	A
OAT (FORAGE - FODDER)	46.6786	101 13	5,187.77	A
OLIVE ONION, DRY	7.5144 7.9465	29	303.60 1,006.20	A A
ORANGE	114.6818	213	5,335.55	A
PARSLEY	0.2194	7	15.50	A
PASTURELAND	5.7206	14	626.60	A
PEACH	0.0103	5	65.00	A
PEAR	16.8477	40	1,508.00	A
PEAS	0.8048	12	122.85	A
PEPPER, FRUITING	4.0161	14	260.42	A
PEPPER, SPICE	3.0960	19	386.12	A
PLUM	0.0031	2	8.00	A
POMEGRANATE	1.2055	1	70.00	A
POTATO	7.9662	17	702.16	A
PRUNE	2.8098	12	408.00	A
PUBLIC HEALTH	31.0064			
RANGELAND	7.8090	11	896.00	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
SOYBEAN FATTY ACIDS, DIMETHYLAMINE SALT				
RAPPINI	13.1219	76	1,626.62	A
RICE	137.4436	422	16,721.36	A
RIGHTS OF WAY	195.4742		01.60	_
TOTAL DOINING ON THE GOINION THE	0.5639	4	81.60	A
TOTAL POUNDS ON THIS COMMODITY RYEGRASS	196.0381 4.1954	6	365.00	А
SAFFLOWER	16.5260	21	2,478.00	A
SOIL FUMIGATION/PREPLANT	79.8328	72	3,601.95	A
SORGHUM (FORAGE - FODDER)	12.7308	39	1,709.00	A
SORGHUM/MILO	1.1065	3	160.00	A
SPINACH	19.3360	137	945.18	A
STRUCTURAL PEST CONTROL	7.8100			
SUGARBEET	17.7747	27	2,217.00	A
SUNFLOWER	9.8292	27	1,541.00	A
TANGELO	7.1071	12	347.80	A
TANGERINE	0.3178	2	15.00	A
TOMATO	0.8214	1	44.00	A
TOMATO, PROCESSING	33.3463	51	2,994.50	A
TURNIP	0.7265	2	55.00	A
UNCULTIVATED AG	169.3014	285	9,833.72	A
UNCULTIVATED NON-AG	6.7936 7.8788	8 25	355.00	A
WALNUT WATER AREA	0.3675	25 1	608.30 59.00	A A
WATER AREA WATERMELON	2.1470	9	127.90	A
WHEAT	462.4914	682	57,912.75	A
WHEAT (FORAGE - FODDER)	28.9354	47	2,945.79	A
			2,545.75	А
Chemical Total	3,220.5846	5,803		
SOYBEAN OIL				
ALFALFA	3,916.3263	166	5,993.80	A
ALMOND	16,286.0496	29	1,731.85	A
ARTICHOKE, GLOBE	614.3797	38	701.90	A
BEAN, SUCCULENT	119.5625	7	126.43	A
BLACKBERRY	124.7964	7 5	53.00	A
BOK CHOY BROCCOLI	8.6711	119	10.30 1,125.56	A A
CABBAGE	4,511.8115 53.6655	35	38.66	A
CARDOON	20.9376	5	28.25	A
CARROT	568.0337	6	318.43	A
CAULIFLOWER	1,396.2097	80	374.20	A
CELERY	379.4354	38	476.30	A
CHINESE CABBAGE (NAPPA)	22.3475	8	27.10	A
COLLARD	18.5806	11	15.23	A
CORN, HUMAN CONSUMPTION	1,039.1933	69	1,178.40	A
COTTON	1,353.7445	14	1,131.90	A
ENDIVE (ESCAROLE)	45.1884	8	52.45	A
FENNEL	51.3920	6	54.10	A
KALE	159.6374	41	142.62	A
LETTUCE, HEAD	7.6841	1	9.00	A
LETTUCE, LEAF	1,023.7365	131	1,080.64	A
N-GRNHS PLANTS IN CONTAINERS	78.3986	10	7.68	A
N-OUTDR TRANSPLANTS	140.7612	13 36	12.32	A
PEACH PEAR	139.3002 171.0516	9	229.55 30.00	A A
PEPPER, FRUITING	204.3702	12	241.60	A
PLUM	145.1336	1	4.00	A
PRUNE	185.3058	9	35.00	A
RAPPINI	14.1699	2	17.79	A
RIGHTS OF WAY	63.9494	<u>.</u>	±1.12	
STONE FRUIT	3.5636	1	2.00	A
STRAWBERRY	88.1210	3	49.27	A
SWISS CHARD	10.7852	5	14.59	A
WATERMELON	39.6192	3	44.90	A
Chemical Total	33,005.9128	928		

					Agricultural	Amount	Unit
Chemical SPINOSAD	Commodity		F	ounds Applied	Applications	Treated	Type
ALMOND				1,512.8832	263	15,422.02	A
APPLE				88.7006	35	762.96	A
	DOWN DOWN ON BUILD	COMMODITUM	00 7127	0.0131	1	14.00	U
APRICO	TOTAL POUNDS ON THIS	COMMODITY	88.7137	162.3759	51	1,850.80	А
ARRUGUI				5.5905	58	57.62	A
ARTICHO	OKE, GLOBE			1,001.1673	303	11,286.84	A
ASPARAC				16.9760	5	168.00	A
AVOCADO)			495.0855	387	4,624.72	A
Я	TOTAL POUNDS ON THIS	COMMODITY	496.1214	1.0359	3	166.50	Ū
BASIL,		COMMODITI	470.1214	19.8862	9	189.00	A
BEAN, I				329.9544	61	4,108.80	A
BEAN, S	SUCCULENT			168.8384	83	1,962.22	A
	JNSPECIFIED			13.2270	14	157.00	A
BEET	nny.			28.4046 3.8845	182 3	312.59	A
BLUEBEF BOK CHO				114.2446	864	39.00 1,368.48	A A
BROCCOI				3,434.3618	2,656	47,783.26	A
BRUSSEI	LS SPROUT			164.5438	219	2,776.95	A
CABBAGI	<u> </u>			1,000.9013	1,433	11,705.77	A
	DOMAI DOINNE ON MILE	COMMODITUM	1 000 0047	0.0034	1	3.50	S
CANTALO	TOTAL POUNDS ON THIS	COMMODITY	1,000.9047	562.4998	83	6,669.24	А
CARDOON				9.1270	14	95.90	A
CARROT	•			240.3835	79	2,999.64	A
CAULIFI	LOWER			1,212.3878	1,040	16,298.80	A
CELERIA	AC			4.1157	7	31.40	A
CELERY				4,063.6797	3,420	41,183.12	A
CHERIMO CHERRY	DYA			0.0007 93.5862	3 38	2.10 953.50	A A
CHICORY	7			84.4140	112	1,010.51	A
	E CABBAGE (NAPPA)			139.8345	456	1,639.14	A
CHINES	E GREENS			2.6791	27	155.50	A
CHIVE				0.8000	6	6.00	A
	MAS TREE			1.2894	4	30.00	A
CILANTF CITRUS	RO			21.1632 81.7123	86 62	238.32 764.65	A A
CIIRUS				0.0035	2	18.00	U
7	TOTAL POUNDS ON THIS	COMMODITY	81.7158	0.0055	-	10.00	Ü
COLE CF	ROP			0.1371	1	2.10	A
COLLARI				100.1629	239	1,162.02	A
	ITY FUMIGATION			0.0475	6	210 50	73
	FORAGE - FODDER) HUMAN CONSUMPTION			22.5016 452.2352	6 231	318.50 5,906.60	A A
COTTON	TOTAL CONSOLITION			477.7139	173	15,475.21	A
CUCUMBE	ER.			8.0820	6	177.00	A
DANDEL	ION GREEN			1.6346	30	27.70	A
EGGPLAN				28.3177	19	293.00	A
ENDIVE FENNEL	(ESCAROLE)			69.5069	180 41	822.60	A
FIG				30.8150 106.5474	5	370.06 1,025.00	A A
GAI CHO	ΟΥ			1.0446	12	19.00	A
GAI LON	1			29.5552	21	396.50	A
GRAPE				3.0711	2	25.66	A
GRAPE,				0.4923	6	31.45	A
GRAPEFI	KOT.I.			46.8799	144	1,045.12	A
7	TOTAL POUNDS ON THIS	COMMODITY	46.8800	0.0001	2	20.00	Ū
HERB, S		COMMODITI	40.0000	7.4340	79	167.66	A
KALE	· · -			178.9939	557	2,332.43	A
KOHLRA				2.9811	54	43.11	A
KUMQUAT				0.0051	11	16.50	A
	APE MAINTENANCE			62.3131	125	2 060 66	71
LEMON				438.4178	135	3,862.66	A

Chemical Commodity	Pounds Applied	Agricultural Applications		Unit Type
SPINOSAD LETTUCE, HEAD	9,930.6260 0.0359	7,355 6	126,957.50 6,000.00	A S
TOTAL POUNDS ON THIS COMMODITY 9,930.66 LETTUCE, LEAF		1	39.00	S
TOTAL POUNDS ON THIS COMMODITY 6,681.20	6,681.2057 57 0.0007	8,620 6	87,579.90 2.60	A A
MANGO MELON	12.4697 230.6655	4 58	117.00 3,133.40	A A
MIZUNA MUSTARD	7.0431 114.0150	22 364	76.90 1,268.45	A A
N-GRNHS FLOWER TOTAL POUNDS ON THIS COMMODITY 503.14	407.4144 95.7276 20	1,272 403	3,280.95 18,665,613.12	A S
N-GRNHS PLANTS IN CONTAINERS	179.0339 38.1421 1.5637	756 408 1 25	1,091.51 13,595,837.34 41,885.00	A S U
TOTAL POUNDS ON THIS COMMODITY 218.73 N-GRNHS TRANSPLANTS	97 33.9039 13.3728	133 181	220.29	A S
TOTAL POUNDS ON THIS COMMODITY 47.32 N-OUTDR FLOWER	0.0468		4,050.67	A
	6.0516 0.2342	50 1	1,596,792.00	S U
TOTAL POUNDS ON THIS COMMODITY 341.48 N-OUTDR PLANTS IN CONTAINERS	315.9300 22.7519	893 272	3,871.18 12,995,804.21	A S
TOTAL POUNDS ON THIS COMMODITY 338.68 N-OUTDR TRANSPLANTS	19 140.0036 0.2537	363 6	1,815.21 200,700.00	A S
TOTAL POUNDS ON THIS COMMODITY 140.25 NECTARINE OLIVE	73 2,021.8157 19.1947	1,656 4,254	21,204.38 78,911.89	A A
TOTAL POUNDS ON THIS COMMODITY 19.35 ORANGE	0.1562 09 7,961.1762	118 2,838	18,559.00 76,570.03	U A
TOTAL POUNDS ON THIS COMMODITY 7,961.18	0.0084 46	9	4,226.20	U
PARSLEY PEACH	54.7583 628.3339 0.0005	92 453 1	511.30 6,163.65 1.00	A A U
TOTAL POUNDS ON THIS COMMODITY 628.33 PEAR	44 165.2477 0.0049	77 1	1,894.58 41.00	A
TOTAL POUNDS ON THIS COMMODITY 165.25 PEAS		372	3,397.89	A
PEPPER, FRUITING PEPPER, SPICE PISTACHIO	2,680.4582 62.1874 210.4193	996 43 18	29,351.86 653.30 2,859.00	A A A
PLUM POTATO	399.6582 298.5574	302 42	3,878.63 3,173.85	A A
PRUNE PUBLIC HEALTH PUMPKIN	10.2709 0.3917 1.6504	11	603.90 19.00	A A
QUINCE RADISH RAPPINI	6.5391 62.9421 308.4006	1 68 306	40.00 639.99 4,676.28	A A A
RASPBERRY REGULATORY PEST CONTROL	17.6298 70.5415 35.4972	11	179.95 90,293.00	A U
TOTAL POUNDS ON THIS COMMODITY 106.14	0.1102		486.00	P
RESEARCH COMMODITY	18.9074 13.5182 0.1469	80 6	79.47 28,080.00	A S
TOTAL POUNDS ON THIS COMMODITY 32.57		-	,	

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
SPINOSAD				
RIGHTS OF WAY	0.2498	1	1.00	А
TOTAL POUNDS ON THIS COMMODITY 0.34	0.0968			
SAGE	0.5500	4	8.16	A
SPINACH	2,846.7529	4,434	34,531.42	A
SQUASH	20.1067	12	188.00	A
SQUASH, SUMMER	7.8148	6	81.00	A
SQUASH, ZUCCHINI	0.1632	1	2.00	A
STRAWBERRY	3,635.6280	1,145	38,888.47	А
STRUCTURAL PEST CONTROL SUGARBEET	29.2015 502.9867	139	10,927.49	A
SWISS CHARD	141.6822	756	1,826.44	A
TANGELO	215.6269	90	2,027.94	A
TANGERINE	441.9727	174	4,990.64	A
TOMATO	1,652.4292	500	17,950.45	A
TOMATO, PROCESSING	553.3163	57	5,750.58	A
TROPICAL/SUBTROPICAL FRUIT	0.0011	15	3.50	A
TURNIP	23.4287	126	246.51	A
UNKNOWN	28.0434	32	262.73	A
VEGETABLE VEGETABLES, LEAFY	0.2612 78.1101	20	2.00 815.03	A A
VEGETABLES, LEAFT VERTEBRATE CONTROL	0.0445	1	36,240.00	S
VERTEDIATE CONTROL	0.0021	3	13.50	A
TOTAL POUNDS ON THIS COMMODITY 0.04		J	13.30	
WALNUT	64.7264	199	4,333.10	A
WATERMELON	325.3685	156	3,646.09	A
WHEAT	12.1589	2	128.70	A
Chemical Total	61,613.1449	55,916		
STARCH				
ALMOND	0.0665	7	640.00	A
APPLE	0.0514	13	203.00	A
BEAN, SUCCULENT	0.0259	4	72.00	A
BROCCOLI	0.0368	4	400.57	A
CELERY CORN, HUMAN CONSUMPTION	0.0055 1.0177	163	36.80 12,967.00	A A
GARLIC	0.0410	6	1,024.66	A
GRAPE	0.0139	6	208.00	A
GRAPE, WINE	4.9771	1,798	34,454.21	A
LANDSCAPE MAINTENANCE	0.0204			
LETTUCE, HEAD	0.0499	42	380.30	A
LETTUCE, LEAF	0.0395	30	248.20	A
MELON	0.0106	1	99.00	A
N-GRNHS FLOWER	0.0104	12 53	26.81 1,296,800.00	A S
N-GRNHS PLANTS IN CONTAINERS	0.0270 0.0002	2	0.29	A
TOTAL POUNDS ON THIS COMMODITY 0.02		2	0.29	А
N-GRNHS TRANSPLANTS	0.0020	3	9.67	A
N-OUTDR FLOWER	1.3475	1,149	4,821.53	A
N-OUTDR PLANTS IN CONTAINERS	1.0678	872	1,392.05	A
	0.0128	19	558,636.00	S
TOTAL POUNDS ON THIS COMMODITY 1.08				
N-OUTDR TRANSPLANTS	0.0113	20	50.83	A
NECTARINE	0.0554	31	415.14	A
ONION, DRY ONION, GREEN	0.2006 0.0367	31 5	2,023.92 352.50	A A
ORANGE	0.0367	86	1,785.00	A
PEACH	0.0082	3	82.00	A
PEAR	0.0082	6	172.00	A
PEPPER, FRUITING	0.0274	3	98.00	A
RIGHTS OF WAY	0.0128	-		=
STRAWBERRY	0.9627	97	1,995.25	A
TOMATO, PROCESSING	0.0107	2	301.00	A
UNKNOWN	0.0073	1	46.87	A

Chemical	Commodity	1	Pounds Applied	Agricultural Applications		Unit Type
STARCH						
WALNUT			0.1116	39	918.00	A
WATERMI	ELON		0.0631	4	245.90	A
Chemica	al Total		10.9609	4,516		
STREPTOMY	CES GRISEOVIRIDIS STRAIN K61					
	S PLANTS IN CONTAINERS		0.1819	4	5.50	A
N-OUTD!	R PLANTS IN CONTAINERS		0.2820	4	3.75	A
TOMATO			0.1515	10	4.00	A
-	TOTAL POUNDS ON THIS COMMODITY	0.1640	0.0125	7	11,550.00	S
		0.1010				
Chemica	al Total		0.6279	25		
STREPTOMY	CIN		100 2004	4.5	1 710 21	70
APPLE	ADE MATATEDIANCE		192.3094	45	1,718.31	A
	APE MAINTENANCE		0.8951	2	0 00	7
	S PLANTS IN CONTAINERS		5.0080		0.22	A
	R FLOWER		14.9460	12	109.00	A
N-OUTD!	R PLANTS IN CONTAINERS		52.9260	67	279.85	A
-	TOTAL POUNDS ON THIS COMMODITY	53.0850	0.1590	1	43,000.00	U
	TRANSPLANTS	53.0850	2.3453	12	12.00	А
N-001Di PEAR	R TRANSPLANTS			17		
PEAR			64.4480	17	316.00	A
Chemica	al Total		333.0368	156		
STREPTOMY	CIN SULFATE					
APPLE			3,517.3565	977	21,791.69	A
			0.1300	10	140.00	U
	FOTAL POUNDS ON THIS COMMODITY	3,517.4865				
BEAN, I			19.5938		308.80	Т
BROCCOI			0.0133		0.20	A
	FION, OTHER		19.7816			
	APE MAINTENANCE		44.7101			
	S FLOWER		4.0280	9	49.00	A
N-GRNHS	S PLANTS IN CONTAINERS		106.5032	98	117.79	A
			54.2305	106	1,818,780.00	S
_		160 0504	2.1187	11	384,590.00	U
	FOTAL POUNDS ON THIS COMMODITY	162.8524	05 0400	110	020 52	
N-GRNH	S TRANSPLANTS		85.8402	118	230.73	A
-	TOTAL POUNDS ON THIS COMMODITY	90.0763	4.2361	22	483,123.00	S
	R FLOWER	90.0703	53.2544	65	389.73	А
	R PLANTS IN CONTAINERS		289.5920	313	1,146.55	A
N-OUIDI	C PLANTS IN CONTAINERS		3.9353	313	185,943.00	S
					700.00	
-	TOTAL POUNDS ON THIS COMMODITY	293.5803	0.0530	1	700.00	U
	R TRANSPLANTS	293.3003	12.6793	53	1,024,864.00	S
N-001Di	(TRANSPLANTS		4.9842	28	31.03	A
-	TOTAL POUNDS ON THIS COMMODITY	17.6635	4.7042	20	31.03	А
PEAR	TOTAL TOUNDS ON THIS COMMODITY	17.0033	4,332.2664	1,413	39,486.41	A
LIMIC			2.2692	12	444.00	Ū
7	TOTAL POUNDS ON THIS COMMODITY	4,334.5356	2.2052	12	111.00	O
	CH COMMODITY	1,331.3330	6.1268			
TEL DEFINE	SII COINIODIII		0.5066	13	4.11	A
			0.0537	10	10,250.00	S
-	TOTAL POUNDS ON THIS COMMODITY	6.6871	0.0337	10	10/230.00	J
	OF WAY	0.0071	0.2120			
	JRAL PEST CONTROL		0.0331			
TOMATO			23.8052	5	116.00	A
Chemic	al Total		8,588.3132	3,272		
CIICILLO			0,000.0102	5,2,2		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
STRYCHNINE	11 111 111			
ALFALFA	10.5983	80	6,063.00	A
ALMOND	52.3979	152	6,058.78	A
	0.0090	1	8.00	U
TOTAL POUNDS ON THIS COMMODITY	52.4069		10.00	
ANIMAL PREMISE	0.0450	25	12.00	U
APPLE	2.5670	35	807.85	A
APRICOT	0.4000	4 2	55.00	A
ASPARAGUS AVOCADO	0.1418 14.3279	546	45.00 7,121.84	A A
BARLEY	0.3850	4	58.00	A
BEAN, UNSPECIFIED	0.0070	1	90.00	A
BLACKBERRY	0.7050	7	16.50	A
CHERRY	14.3905	, 71	2,073.00	A
CHESTNUT	1.0260	1	10.00	A
CHRISTMAS TREE	0.0398	5	32.00	A
CITRUS	0.0550	2	18.00	A
CORN (FORAGE - FODDER)	0.0185	1	10.00	A
DATE	0.1425	2	40.00	A
FIG	1.8075	26	3,418.00	A
FOREST, TIMBERLAND	1.4031	67	2,794.42	A
GRAIN	0.1500	1	30.00	A
GRAPE	30.6415	76	2,908.00	A
GRAPE, WINE	93.7443	601	12,196.50	A
GRAPEFRUIT	0.7759	44	456.00	A
HERB, SPICE	0.0026	2	0.20	A
KIWI	0.0113	11	22.50	A
LANDSCAPE MAINTENANCE	265 0620	1	300.00	S
	265.9628 0.0055	4	25.00	A
TOTAL POUNDS ON THIS COMMODITY	265.9683	7	23.00	A
LEMON	7.4983	182	3,842.15	А
LIME	0.1451	4	11.00	A
MANGO	0.2625	3	45.00	A
N-GRNHS FLOWER	0.0675	2	4.00	A
N-GRNHS PLANTS IN CONTAINERS	0.0534	12	1.86	A
N-OUTDR FLOWER	0.2142	3	24.00	A
N-OUTDR PLANTS IN CONTAINERS	0.3452	16	685.30	A
NECTARINE	2.3575	19	224.00	A
OAT	0.1085	2	50.00	A
OAT (FORAGE - FODDER)	0.0300	1	2.00	A
OLIVE	2.7378	9	63.00	A
ORANGE	15.7877	1,116	17,422.58	A
ORCHARD FLOOR	4.7138	12	748.30	A
PASTURELAND PEACH	1.0682 2.8249	5 25	287.50 352.50	A A
PEAR	0.0540	4	80.00	A
PERSIMMON	0.1815	10	39.00	A
PISTACHIO	36.5575	17	1,747.00	A
PLUM	0.8653	11	116.00	A
PRUNE	17.2954	19	706.35	A
PUMPKIN	0.0350	5	115.00	A
RANGELAND	0.2259	4	48.00	A
RASPBERRY	0.0650	3	21.00	A
REGULATORY PEST CONTROL	0.0034			
RESEARCH COMMODITY	0.6705			
RIGHTS OF WAY	31.6949			
STRUCTURAL PEST CONTROL	23.5812	_		
SWEET POTATO	1.2600	6	65.00	A
TANGELO	0.6720	3	94.00	A
TANGERINE	0.5340	4	54.69	A
TURF/SOD	0.0518	5	80.00	A
UNCULTIVATED AG	0.5893	11	161.30	A
UNCULTIVATED NON-AG	1.4670 0.0225	7	50.00	A
UNKNOWN VEGETABLE	0.0225	1	1.00	А
VEGETABLE VERTEBRATE CONTROL	136.3268	Τ	1.00	Α
VERTEDIATE CONTROL	3.3183	45	4,910.40	A
TOTAL POUNDS ON THIS COMMODITY	139.6451		-, - 20. 20	

Chemical Commodity	Pounds Applied	Agricultural Applications		Unit Type
STRYCHNINE	51,0004	100	5 060 04	_
WALNUT WATER AREA	51.0904 1.8000	127	5,860.34 320.00	A A
YAM	0.0035	1	15.00	A
Chemical Total				
Chemical Total	838.3430	3,441		
STYRENE BUTADIENE COPOLYMER ALMOND	62.6815	11	1 120 00	7\
APPLE	25.6798	13	1,120.00 203.00	A A
APRICOT	0.4756	1	2.00	A
BEAN, SUCCULENT	12.9374	4	72.00	A
BROCCOLI	18.3965	4	400.57	A
CELERY	2.7349	4	36.80	A
CITRUS	6.4300	4	36.00	А
CORN (FORAGE - FODDER)	53.2659	6	1,030.64	A
CORN, HUMAN CONSUMPTION	508.8426	163	12,967.00	A
GARLIC	20.5118	6	1,024.66	A
GRAPE	171.7418	105	3,866.75	A
GRAPE, WINE	2,682.9371	1,877	36,105.73	A
GRAPEFRUIT	3.6144	3	13.00	A
LANDSCAPE MAINTENANCE	13.9809	2.0	1 244 25	_
LEMON	401.3404	38	1,344.97	A
LETTUCE, HEAD	24.9560	42	380.30	A
LETTUCE, LEAF MELON	19.7534 5.2775	30 1	248.20 99.00	A A
N-GRNHS FLOWER	5.22775	12	26.81	A
N-GRNHS PLANTS IN CONTAINERS	13.5043	53	1,296,800.00	S
IV ORANIO TERRITO IIV CONTINUINDICO	5.0941	17	42.29	A
TOTAL POUNDS ON THIS COMMODITY	18.5984		12.27	
N-GRNHS TRANSPLANTS	0.9932	3	9.67	А
N-OUTDR FLOWER	674.7053	1,150	4,829.53	A
N-OUTDR PLANTS IN CONTAINERS	691.0203	1,133	2,882.35	A
	6.3798	19	558,636.00	S
TOTAL POUNDS ON THIS COMMODITY	697.4001			
N-OUTDR TRANSPLANTS	5.6588	20	50.83	A
NECTARINE	28.3996	32	423.14	A
OLIVE	179.2740	27	934.00	A
ONION, DRY	100.2942	31	2,023.92	A
ONION, GREEN	18.3324 5,528.3575	5 692	352.50 24,786.98	A A
ORANGE PEACH	4.5820	4	84.00	A
PEAR	14.6894	6	172.00	A
PEPPER, FRUITING	13.7146	3	98.00	A
RIGHTS OF WAY	55.7002	3	30.00	
STRAWBERRY	616.2947	158	3,102.24	A
TANGELO	263.9070	39	1,008.64	A
TANGERINE	85.3568	17	496.36	A
TOMATO, PROCESSING	5.3630	2	301.00	A
UNKNOWN	3.6323	1	46.87	A
WALNUT	59.1572	41	948.00	A
WATERMELON	31.5369	4	245.90	A
WHEAT	3.8048	1	40.00	A
Chemical Total	12,450.5330	5,782		
SUGAR	0.756	-	22.22	_
APPLE	2.7594	1	23.00	A
APRICOT	205.0300	32	2,945.00	A
AVOCADO	1,980.2500	14	199.91	A
CABBAGE	11.4800	2	41.00	A
GRAPEFRUIT LEMON	867.0000 1,793.2000	4 3	96.00 153.10	A A
LETTUCE, HEAD	3.7198	2	12.00	A
LETTUCE, LEAF	10.7100	2	25.50	A
NECTARINE	4.2070	2	60.10	A
ORANGE	1,558.0000	6	442.00	A
PEACH	306.5440	37	3,336.80	A
PEPPER, FRUITING	8.4000	1	120.00	A

		Agricultural	Amount	Unit
Chemical Commodity SUGAR	Pounds Applied	Applications	Treated	Type
SPINACH WATERMELON	10.2480 10.0800	2 3	24.60 144.00	A A
Chemical Total	6,771.6282	111		
SULCOFURON-SODIUM				
LANDSCAPE MAINTENANCE	17.6000			
Chemical Total	17.6000			
SULFAQUINOXALINE				
ALFALFA	0.0250	2	400.00	A
ANIMAL PREMISE	0.0088		2.00	U
AVOCADO	0.0693	12	102.50	A
GRAPEFRUIT	0.0063	1	6.00	A
LANDSCAPE MAINTENANCE	0.5980			
LEMON	0.0125	1	20.00	A
N-GRNHS PLANTS IN CONTAINERS	0.0027	6	1.74	A
N-OUTDR PLANTS IN CONTAINERS	0.0070	2	2.00	A
PEAR	0.0500	5	100.00	A
REGULATORY PEST CONTROL	0.0052			
RIGHTS OF WAY	0.1763			
STRUCTURAL PEST CONTROL	1.1304			
VERTEBRATE CONTROL	0.4036			
Chemical Total	2.4951	29		
SULFOMETURON METHYL				
ANIMAL PREMISE	9.9844		18.00	U
BUILDINGS/NON-AG OUTDROOR	1.1250		13.00	A
FOREST, TIMBERLAND	678.9595	222	5,347.30	A
INDUSTRIAL SITE	1.8985		20.00	A
LANDSCAPE MAINTENANCE	2,087.0453			
N-OUTDR PLANTS IN CONTAINERS	0.0938	1	2.00	A
N-OUTDR TRANSPLANTS	2.6250	1	18.50	A
PUBLIC HEALTH	72.7181	_	10.50	
REGULATORY PEST CONTROL	0.8204			
RIGHTS OF WAY	14,611.8003			
RIGHIS OF WAI	3.1875	2	60.00	A
TOTAL POUNDS ON THIS COMMODITY	14,614.9878	2	00.00	A
STRUCTURAL PEST CONTROL	36.3718			
	0.2579		2 00	73
UNCULTIVATED AG		1	2.00	A
UNCULTIVATED NON-AG	20.0861	1	210.75	A
VERTEBRATE CONTROL	6.0000			
Chemical Total	17,532.9736	227		
SULFOTEP N. CONNIC ELOUED	0.0605	1	74 000 00	C
N-GRNHS FLOWER	0.2625	1	74,000.00	S
N-GRNHS PLANTS IN CONTAINERS	4.5000	1	1.38	A
	0.2630	4	18,200.00	S
TOTAL POUNDS ON THIS COMMODITY	4.7630			
N-OUTDR PLANTS IN CONTAINERS	0.9188		280,000.00	C
RESEARCH COMMODITY	1.3125			
RIGHTS OF WAY	0.6563			
Chemical Total	7.9131	6		
SULFUR				
ALFALFA	518,411.8512	228	17,333.11	А
ALMOND	209,648.0495	480	27,919.23	A
APPLE	28,547.8137	373	5,471.77	A
APRICOT	9.3700	2	20.70	A
	21.1163	4	3.75	A
ARTICHOKE, GLOBE				
ASPARAGUS	20,487.9941	23	1,525.00	A
AVOCADO	1,156.2278	5	49.00	A

			Agricultural	Amount	Unit
Chemical SULFUR	Commodity	Pounds Applied	Applications	Treated	Type
BEAN,	DRIED	1,152.0000	4	232.20	A
	SUCCULENT	6,222.1000	62	904.84	A
BEAN,	UNSPECIFIED	2,508.5828	37	214.00	A
BEET		17.2155	4	6.00	A
BERMUD		424,449.1768	192	15,460.20	A
BLACKB		306.4700	19	148.70	A
BOYSEN BROCCO		417.6000 190.2400	3 23	37.00 62.50	A A
	LS SPROUT	771.2000	15	146.25	A
CABBAG		98.8000	14	33.00	A
CANTAL	OUPE	251,325.3321	309	17,594.35	A
CARROT		298,557.9589	360	16,984.83	A
CAULIF		36.8306	4	9.40	A
CELERY		186.4138	2	60.38	A
CHERRY CITRUS		20,835.3857 406.3200	165 7	3,103.50 66.90	A A
	ITY FUMIGATION	2.4577	,	00.90	A
	FORAGE - FODDER)	114,420.4100	85	4,307.80	А
	HUMAN CONSUMPTION	6,793.2500	17	336.00	A
COTTON		183,720.8036	116	7,438.02	A
CUCUMB	ER	603.4384	17	99.25	A
DATE		976.3000	9	45.51	A
EGGPLA	N'I'	101.9200	21	5.05	A
FIG GARLIC		17,382.5000 2,024.0000	8	1,495.00 78.50	A A
GRAPE		17,693,672.7070	50,545	2,184,026.17	A
014112		5.6480	6	2,060.00	S
	TOTAL POUNDS ON THIS COMMODITY	17,693,678.3550			
GRAPE,	WINE	20,310,159.5467	58,585	2,397,920.29	A
		1.1138	7	3,500.00	U
	MOMAT DOINING ON MITTE GOMMODITHY	0.8488	7	52,500.00	S
GRAPEF	TOTAL POUNDS ON THIS COMMODITY	20,310,161.5093 35,538.7200	40	944.15	А
GRASS,		1,421.0000	1	58.00	A
HERB,		95.0017	6	25.72	A
KALE		1,028.3259	68	332.95	A
LANDSC	APE MAINTENANCE	1,762.2773			
LEMON		305,675.0133	186	6,273.05	A
	E, HEAD	12,589.1507	306	7,272.71	A
MANGO	E, LEAF	3,248.2322 800.0000	98 1	1,296.32 50.00	A A
MELON		92,741.4109	211	8,070.50	A
MINT		77.1600	6	45.00	A
MUSTAR	D	92.0000	1	10.00	A
N-GRNH	S FLOWER	2,265.6453	192	895.77	A
		50.7850	10	503,920.00	S
	TOTAL POUNDS ON THIS COMMODITY	2,316.4303	225	004 21	_
N-GRNH	S PLANTS IN CONTAINERS	476.2105 266.3383	205 153	294.31 7,361,016.00	A S
	TOTAL POUNDS ON THIS COMMODITY	742.5488	153	7,301,010.00	۵
	S TRANSPLANTS	150.0082	20	40.33	A
		3.9665	7	32,985.00	S
	TOTAL POUNDS ON THIS COMMODITY	153.9747			
	R FLOWER	26,381.5441	1,283	7,093.47	A
	R PLANTS IN CONTAINERS	10,662.0865	187	2,643.32	A
N-OUTD NECTAR	R TRANSPLANTS	5,618.6585 133,663.4223	107 1,928	1,043.28 22,720.27	A
OAT	INE	2,539.8000	1,920	75.30	A A
OLIVE		23.3600	4	12.56	A
ONION,	DRY	53,103.8165	42	2,452.13	A
ORANGE		53,552.9533	128	5,159.19	A
PARSLE	Y	5,617.4947	33	1,339.50	A
PEACH		988,939.8658	4,206	87,535.40	A
PEAR		84,498.1352	295	8,329.45	A
PEAS	PDILTTING	230,056.1210	1,093	10,688.17	A
	, FRUITING , SPICE	72,208.8067 632.0000	468 16	16,284.46 263.00	A A
PISTAC		542,621.7422	466	59,358.21	A
		,		,	

Chemical	Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
SULFUR					
PLUM		94,974.7028	1,027	13,429.96	A
POMEGR	ANATE	80,684.5661	78	2,908.50	A
POTATO		1,863.7604	3	270.74	A
PRUNE		189,846.4059	391	16,891.73	A
PUBLIC	HEALTH	0.0500			
PUMPKI:	N	99,726.5469	123	4,335.60	A
QUINCE		99.7620	4	1.32	A
RANGEL	AND	725.2000	2	55.00	A
RASPBE	RRY	973.1600	24	307.24	A
REGULA	TORY PEST CONTROL	0.7875			
RESEAR	CH COMMODITY	569.0208			
		19.4750	15	2.55	A
		13.6985	15	105,485.00	S
	TOTAL POUNDS ON THIS COMMODITY	602.1943		,	_
	OF WAY	14,062.6710			
11201120		2.4000	2	1.25	A
	TOTAL POUNDS ON THIS COMMODITY	14,065.0710	-	1.23	
SAGE	TOTAL TOURDS ON THIS COMBDITT	75.4673	8	7.98	A
	UMIGATION/PREPLANT	39.2000	1	5.00	A
SPINAC		478.4000	2	62.00	A
SQUASH		26,609.0178	176	1,539.70	A
		13,072.6675	122	662.13	A
	, SUMMER	·			
	, ZUCCHINI	206.0000	13	8.56	A
STONE		460.8000	4	48.00	A
STRAWB		326,340.3988	3,645	107,991.56	A
	URAL PEST CONTROL	83.6062			
SUGARB		1,934,988.9643	903	68,129.80	A
SWISS	CHARD	6.2375	1	1.00	A
TANGEL	0	1,751.6565	6	201.00	A
TANGER	INE	88,642.2000	59	2,001.28	A
TOMATO		492,705.5631	532	20,850.73	A
TOMATO	, PROCESSING	6,912,869.1156	3,171	255,651.25	A
TURNIP		490.0000	1	20.00	A
UNCULT	IVATED AG	2,460.2279	7	307.60	A
UNCULT	'IVATED NON-AG	16.0000	1	2.00	A
UNKNOW	N	1,044.3058	10	239.50	A
VEGETA	BLES, LEAFY	1,104.0000	1	10.00	A
	RATE CONTROL	296.5500	7	93.00	А
		156.9464			
	TOTAL POUNDS ON THIS COMMODITY	453.4964			
WALNUT		3,403.2000	19	323.00	А
	(INDUSTRLIAL)	1,360.0000		167.00	A
WATERM		93,052.1109	280	12,382.81	A
WHEAT		11,892.0530	15	747.80	A
	(FORAGE - FODDER)	2,195.2000	2	108.00	A
Chemic	al Total	53,183,392.1409	134,201		
SULFLURAM	ID				
	APE MAINTENANCE	0.3820			
N-GRNH	S PLANTS IN CONTAINERS	0.0004	6	1.50	A
REGULA	TORY PEST CONTROL	0.0000			
RIGHTS	OF WAY	0.0011			
STRUCT	URAL PEST CONTROL	46.0755			
UNKNOW		0.0001			
	RATE CONTROL	0.0033			
Chemic	al Total	46.4624	6		

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
SULFUR DIOXIDE COMMODITY FUMIGATION	164.3400			
FUMIGATION, OTHER	3,597.1400			
GRAPE	37,747.9854	2.4	1,609,452.00	U
	29,505.9291		1,828,337.45	T
	19,333.3708		2,799,925.15	S
	6,081.4778		1,266,548.01	P
	1,168.5960		698.30	A
	357.4000	3	3,121,287.00	C
TOTAL POUNDS ON THIS COMMODITY	94,194.7591			
GRAPE, WINE	3,297.4100		353,832.00	U
	1,479.5550		22,504.03	Т
TOTAL POUNDS ON THIS COMMODITY	4,776.9650			
LANDSCAPE MAINTENANCE	0.0191			
RIGHTS OF WAY	1,880.6100			
STRUCTURAL PEST CONTROL	16,868.6100			
VERTEBRATE CONTROL	467.0000			
Chemical Total	121,949.4432			
SULFURIC ACID				
STRUCTURAL PEST CONTROL	0.7868			
Chemical Total	0.7868			
SULFURYL FLUORIDE				
COMMODITY FUMIGATION	2,195.8200			
FUMIGATION, OTHER	7.6824			
LANDSCAPE MAINTENANCE	2,245.9414			
REGULATORY PEST CONTROL	157.4100			
RIGHTS OF WAY	564.8947			
SOIL FUMIGATION/PREPLANT	24.7500	1	50.00	А
STRUCTURAL PEST CONTROL	3,106,408.5168	_	30.00	Д
SUDANGRASS	20.7900			
UNKNOWN	432.6300			
VERTEBRATE CONTROL	18.8100			
Chemical Total	3,112,077.2453	1		
SYNTHETIC VEGETABLE GUMS				
ALMOND	1.7938	3	14.00	A
AVOCADO	37.8844	21	158.75	A
LANDSCAPE MAINTENANCE	0.0505		100.70	
N-OUTDR PLANTS IN CONTAINERS	0.9125	1	2.80	A
PEACH	1.8664	2	9.00	A
PERSIMMON	1.3272	1	1.00	A
STRAWBERRY	0.8892	1	43.00	A
STRUCTURAL PEST CONTROL	0.0648	-	13.00	
WALNUT	1,107.2113	327	7,440.75	A
			,,110.75	11
Chemical Total	1,152.0001	356		
2,4,5-T, BUTOXYETHANOL ESTER RIGHTS OF WAY	4 0254			
KIGHIS OF WAI	4.0354			
Chemical Total	4.0354			
TALL OIL				
ALFALFA	708.4395	734	38,118.30	A
ALMOND	314.1768	339	12,881.64	A
APPLE	51.6922	36	1,771.78	A
APRICOT	3.3451	15	216.50	A
ARTICHOKE, GLOBE	0.0521	1	2.00	A
ASPARAGUS	80.0964	39	3,244.54	A
AVOCADO	0.2192	1	14.00	A
BEAN, DRIED	14.3532	30	1,948.00	A
BEAN, SUCCULENT	1.4552	3	200.00	A
BLUEBERRY	0.3101	2	33.00	A
BROCCOLI	0.7777	4	38.00	A

ahi1	G	_		Agricultural		Unit
Chemical TALL OIL	Commodity	P	ounds Applied	Applications	Treated	Type
CANTALO	TQIIO		3.1316	7	279.00	A
CARROT			9.5927	3	108.00	A
CAULIFI	JOWER		1.1786	2	29.00	A
CHERRY			40.7240	65	1,283.49	A
CITRUS			0.1312	1	6.00	A
CLOVER			1.2026	1	30.00	A
	FORAGE - FODDER)		469.9819	352	21,757.60	A
	HUMAN CONSUMPTION		73.5357	124	3,315.80	A
COTTON			260.5377	292	19,408.42	A
CUCUMBE			7.3181	3	270.00	A
EGGPLAN	VI.		0.3007	1	20.00	A
FIG	HAY/GILAGE		13.8672	23	1,040.00	A
GRAPE	HAY/SILAGE		1.1685	3 699	38.00	A A
GRAPE,	WINE		578.8140 2,063.3628	1,806	21,212.71 70,547.49	A
	APE MAINTENANCE		292.6863	1,000	70,547.45	Α
LEMON	RE PAINTENANCE		20.3058	25	407.00	А
LETTUCE	T HEAD		42.3604	99	2,440.40	A
LETTUCE			4.3175	11	262.50	A
LIME			0.1503	1	3.00	A
MELON			15.4948	20	1,440.00	A
	5 FLOWER		1.4219	13	59.00	A
IV GIGNIE	o i howhit		0.0125	1	6,000.00	S
п	COTAL POUNDS ON THIS COMMODITY	1.4344	0.0123	-	0,000.00	D
	5 PLANTS IN CONTAINERS	1.1511	15.9263	69	316.17	А
IV GIGVIII	THANIS IN CONTAINING		1.0054	81	1,904,200.00	S
٦	COTAL POUNDS ON THIS COMMODITY	16.9317	1.0051	01	1,501,200.00	D
	TRANSPLANTS	10.331.	1.7154	24	82.50	A
	R FLOWER		0.0251	1	1.50	A
	R PLANTS IN CONTAINERS		262.7757	252	2,596.46	A
			4.9490	188	3,920,000.00	S
Г	OTAL POUNDS ON THIS COMMODITY	267.7247				
N-OUTDF	R TRANSPLANTS		4.1830	44	190.00	A
			1.0660	6	165,400.00	U
T	OTAL POUNDS ON THIS COMMODITY	5.2490				
NECTAR1	NE		35.5951	77	1,186.48	A
OAT			2.4326	6	382.00	A
OAT (FO	DRAGE - FODDER)		2.0019	14	846.00	A
OLIVE			6.3412	8	131.00	A
ONION,	DRY		16.6708	29	1,184.00	A
ORANGE			500.4915	286	6,870.88	A
PEACH			40.4932	108	1,288.67	A
PEAR			10.7079	25	725.00	A
	FRUITING		8.2062	19	791.00	A
PISTACE	IIO		544.7281	440	23,691.50	A
PLUM			41.8270	66	1,411.48	A
POMEGRA	NATE		3.6735	5	52.00	A
POTATO			3.0613	2	140.00	A
PRUNE			6.9873	25	465.50	A
PUBLIC			4.0248	1.6	F26 00	_
PUMPKIN			14.4317	16	736.00	A
RANGELA			0.1948	2	19.50	A
	CORY PEST CONTROL		2.6215 2.1764	11	601 05	7.
RICE RIGHTS	OF MAY		94.7886	11	601.85	A
RYEGRAS			2.6768	2	80.00	A
SAFFLOV			4.9048	10	1,005.40	A
	MIGATION/PREPLANT		23.6659	26	1,541.80	A
SORGHUN			3.9840	3	261.50	A
SQUASH	I/ PILLIO		2.1728	3 7	166.00	A A
	SUMMER		0.1203	1	7.78	A
SQUASH, STRAWBE			0.1203	2	12.00	A A
	JRAL PEST CONTROL		11.2529	۷	12.00	ч
SUDANGE			5.5322	3	150.00	A
SUGARBE			3.2552	3	216.40	A
SUNFLOV			5.4107	3 7	515.00	A
SWEET I			0.6855	4	68.00	A
TANGELO			0.8200	2	18.00	A
				_		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
TALL OIL	romids Applied	Applicacions	Heateu	Type
TANGERINE	3.0613	3	40.00	A
TOMATO	3.8752	11	254.00	A
TOMATO, PROCESSING	160.1804	199	12,316.20	A
TURF/SOD	0.9020	1	18.00	A
UNCULTIVATED AG	131.0061	96	4,316.90	A
UNCULTIVATED NON-AG	8.4183	11	206.50	A
VERTEBRATE CONTROL	0.1002	156	6 051 04	_
WALNUT	187.6841	156	6,071.04	A
WATER AREA WATERMELON	0.2506 9.1492	9	80.00 469.80	A
WAIERMELON WHEAT	12.4040	29	2,263.90	A A
WHEAT (FORAGE - FODDER)	8.9592	92	5,898.00	A
Chemical Total	7,300.2396	7,237		
TALL OIL FATTY ACIDS				
AIRPORT	0.0280		2.00	U
ALFALFA	5,177.6045	1,071	64,565.12	A
ALMOND	2,085.8654	706	40,002.37	A
APPLE	10.4757	16	626.25	A
APRICOT	8.9865	16	847.00	A
ARTICHOKE, GLOBE	1.2991	4	18.00	A
ASPARAGUS	67.1334	32	1,292.60	A
AVOCADO	22.0778	18	123.00	A
BARLEY	100.7843	22	2,150.00	A
BEAN, DRIED	363.9429	40	2,629.00	A
BEAN, SUCCULENT	121.8964	23	1,275.20	A
BEAN, UNSPECIFIED	3.2499	4	46.80	A
BEET	0.1843	1	10.00	A
BERMUDAGRASS	66.3987	37	3,088.00	A
BLACKBERRY	9.1844	9	97.60	A
BLUEBERRY	0.0349	1 13	3,600.00	U
BOK CHOY	1.0925 46.9953	33	22.50	A A
BROCCOLI	8.2673	19	888.70	A
CABBAGE CANOLA (RAPE)	0.1843	1	197.78 19.50	A
CANTALOUPE	29.9043	7	705.00	A
CARROT	196.0660	97	5,865.47	A
CAULIFLOWER	13.4691	26	618.00	A
CELERY	25.2789	30	411.41	A
CHERRY	31.6678	31	595.20	A
CHINESE CABBAGE (NAPPA)	5.5585	29	137.05	A
CLOVER	7.2024	2	45.00	A
COLLARD	9.7721	13	134.60	A
CORN (FORAGE - FODDER)	611.3990	126	10,078.44	A
CORN, HUMAN CONSUMPTION	199.2128	76	2,833.50	A
COTTON	6,908.7880	1,394	98,698.03	A
CUCUMBER	12.2169	3	267.00	A
ENDIVE (ESCAROLE)	0.1367	3	4.50	A
FIG	17.9448	3	160.00	A
FLAX	0.3366	1	18.00	A
FORAGE HAY/SILAGE	36.7996	3	218.00	A
FOREST, TIMBERLAND	1,610.9866	241	8,984.65	A
GARLIC GRAIN	474.0088 0.1779	40 1	5,279.58 25.00	A
GRAPE	422.5403	255	9,302.55	A A
GRAPE GRAPE, WINE	1,468.0830	2,834	51,285.64	A
GRAPEFRUIT	13.6149	2,034	164.50	A
KALE	6.8749	19	134.00	A
KIWI	0.0593	1	7.00	A
LANDSCAPE MAINTENANCE	31.2458	_	7.00	А
LEMON	200.9200	30	1,072.03	А
LETTUCE, HEAD	48.8409	61	1,383.95	A
LETTUCE, LEAF	45.1209	88	1,269.15	A
MELON	8.0196	5	124.40	A
MINT	85.2108	11	442.20	A
MUSTARD	35.1825	42	510.25	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
TALL OIL FATTY ACIDS	11			
N-GRNHS FLOWER	0.7157	6	390,900.00	S
N-GRNHS PLANTS IN CONTAINERS	0.0034	1	0.12	A
N-GRNHS TRANSPLANTS	4.5756	38	58.00	A
N-OUTDR FLOWER	0.6350	4	7.75	A
N-OUTDR PLANTS IN CONTAINERS	32.1177	98	733.64	A
TOTAL DOINING ON THIE COMMODITIVE	4.8980	3	516,000.00	S
TOTAL POUNDS ON THIS COMMODITY N-OUTDR TRANSPLANTS	37.0157 39.4690	17	138.50	А
NECTARINE	190.7056	203	4,431.63	A
OAT	2.5606	1	60.00	A
OAT (FORAGE - FODDER)	6.5751	5	168.00	A
OLIVE	9.9316	20	361.50	А
ONION, DRY	222.8374	65	3,740.40	A
ORANGE	197.9245	389	14,364.46	A
PASTURELAND	11.8085	14	557.50	A
PEACH	86.3634	135	1,436.70	A
PEANUT	23.4421	4	160.00	A
PEAR	132.8266	52	2,009.30	A
PEAS	34.6489	40	262.80	A
PECAN	7.4295	60	1,458.80	A
PEPPER, FRUITING PEPPER, SPICE	75.0946	29 13	959.40	A A
PEPPER, SPICE PISTACHIO	37.5936 20.8693	19	198.50 468.24	A A
PLUM	88.2169	139	1,304.74	A
POTATO	200.8758	44	2,670.00	A
PRUNE	58.0065	31	1,135.70	A
PUBLIC HEALTH	33.4441	31	1,133.70	
PUMPKIN	2.1207	2	18.00	A
QUINCE	0.2850	1	5.72	A
RADISH	2.1846	6	93.00	A
RANGELAND	62.5630	12	1,411.00	A
RASPBERRY	32.4725	24	306.00	A
REGULATORY PEST CONTROL	32.3725			
RESEARCH COMMODITY	0.0224			
RICE	19,266.0574	1,936	121,770.51	A
RIGHTS OF WAY	1,188.5324	2	62.00	73
TOTAL POUNDS ON THIS COMMODITY	5.9621 1,194.4945	3	62.00	A
SAFFLOWER	20.7610	19	572.80	А
SOIL FUMIGATION/PREPLANT	62.4901	39	1,069.00	A
SORGHUM/MILO	11.0940	5	137.00	А
SPINACH	1.6038	4	17.40	A
STRAWBERRY	175.0410	51	2,593.50	A
STRUCTURAL PEST CONTROL	0.3649			
SUDANGRASS	9.1502	4	90.00	A
SUGARBEET	519.6822	150	12,236.10	A
SUGARCANE	4.8306	2	54.00	A
SUNFLOWER	120.1024	20	1,395.00	A
SWISS CHARD	0.2524	1 3	10.00 20.00	A A
TANGELO TANGERINE	0.0202 5.0668	3 7	123.20	A
TOMATILLO	0.1924	1	10.00	A
TOMATO	172.2670	97	4,120.28	A
TOMATO, PROCESSING	1,099.9188	211	20,348.43	A
TURF/SOD	53.7283	19	545.80	А
TURNIP	9.2709	20	156.00	A
UNCULTIVATED AG	185.1733	70	2,106.20	A
UNCULTIVATED NON-AG	11.2743	7	91.00	A
UNKNOWN	0.8946	1	40.00	A
WALNUT	232.2575	132	4,865.29	A
WATER AREA	0.9279	5	150.00	A
WATERMELON	50.5390	13	597.00	A
WHEAT	1,731.6380	343	29,659.70	A
WHEAT (FORAGE - FODDER)	45.2900	14	1,233.20	A
Chemical Total	47,292.2985	12,198		

Chemical Commodity	P	ounds Applied	Agricultural Applications		Unit Type
TARTRAZINE					
LANDSCAPE MAINTENANCE		139.6017			
		1.5441	3	15.00	A
	41.1458				
RIGHTS OF WAY		16.1705	1	100.00	7
TOTAL POUNDS ON THIS COMMODITY	16.6117	0.4412	1	100.00	A
UNKNOWN	10.0117	1.1029			
WATER (INDUSTRLIAL)		0.3309		2.00	U
WATER AREA		57.0779	11	541.82	A
		1.7647			
		0.6690		1,840,175.00	U
TOTAL POUNDS ON THIS COMMODITY	59.5116				
Chemical Total		218.7029	15		
TCMTB					
COMMODITY FUMIGATION		333.1867			
COTTON		706.8139		33,410.00	U
		323.7084		305.60	T
		0.0278		60.00	P
TOTAL POUNDS ON THIS COMMODITY 1,0	30.5501				
RIGHTS OF WAY		7.5532			
WATER (INDUSTRLIAL)		0.2357		11.00	U
Chemical Total		1,371.5257			
TEBUCONAZOLE ALMOND		3.3750	3	37.00	А
BERMUDAGRASS		291.4971	28	2,468.00	A
CHERRY		1,564.9118	412	7,442.68	A
		50.3460		2,797.00	Т
TOTAL POUNDS ON THIS COMMODITY 1,6	515.2578				
COMMODITY FUMIGATION		49.8960			
GARLIC		3,179.8219	118	14,781.27	A
GRAPE		13,856.6370	2,587	115,046.74	A
GRAPE, WINE		13,843.3376	3,667	127,925.83	A
GRASS, SEED		34.8073	4	155.40	A
LANDSCAPE MAINTENANCE		27.9577		12 011 00	a
LUMBER, TREATED N-OUTDR PLANTS IN CONTAINERS		7.3334 14.2875	8	13,211.00 121.25	C A
N-OUTDR PLANTS IN CONTAINERS NECTARINE		2,303.8013	1,329	15,328.19	A
NECIAKINE		0.0006	1,325	2.00	Ū
TOTAL POUNDS ON THIS COMMODITY 2.3	303.8019	0.0000	-	2.00	Ü
PEACH		3,410.5914	1,783	22,008.59	A
		0.0011	1	4.00	U
TOTAL POUNDS ON THIS COMMODITY 3,4	10.5925				
PLUM		0.2813	2	2.00	A
PRUNE		8.4375	2	75.00	A
RANGELAND		2.4750	1	22.00	A
RESEARCH COMMODITY		0.1405			
STRUCTURAL PEST CONTROL		3.2944	2	00 00	70
UNKNOWN VERTEBRATE CONTROL		8.2125 1.6875	3 1	98.00 15.00	A A
WHEAT		65.9186	1	3,069.40	T
Chemical Total		38,729.0500	9,950		
TEBUFENOZIDE					
ALFALFA		1,041.2419	134	7,079.70	A
ALMOND		11,944.9895	550	45,280.34	A
APPLE		560.6320	28	1,990.98	A
BEET		2.6847	16	21.17	A
BOK CHOY		35.9171	209	287.60	A
BROCCOLI CABBAGE		873.2784 36.3081	100 68	3,661.37 305.20	A A
CAULIFLOWER		241.4628	29	1,807.93	A A
CELERY		2,362.5393	1,519	18,837.53	A
CHICORY		76.0167	73	599.17	A
· 		, 3. 310,	, 3	222.11	

Chemical	Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
TEBUFENOZ: CHINESI COLLARI	E CABBAGE (NAPPA)		32.4100 45.7775	71 49	250.36 360.81	A A
COMMOD: COTTON	ITY FUMIGATION		10.1543 19,694.3560	1,138	126,725.07	А
	ION GREEN		1.3323	10	10.50	A
	(ESCAROLE)		16.7888	40	134.20	A
FENNEL GRAPE			38.9143 8,985.9923	25 1,060	317.00 52,021.43	A A
GRAPE,	WINE		11,014.0768	680	59,589.93	A
KALE			10.1944	77	83.90	A
KOHLRAI	BI		0.7271	7	5.73	A
LANDSCA	APE MAINTENANCE		11.3112			
	E, HEAD		3,455.8728	2,098	28,442.89	A
	E, LEAF		1,764.2797	1,664	14,381.32	A
MUSTARI			27.9846 1.0789	45 2	220.41 19.00	A A
	S TRANSPLANTS R PLANTS IN CONTAINERS		0.9678	1	0.31	A
	R TRANSPLANTS		0.1269	1	1.00	A
PARSLE			12.6928	1	100.00	A
PEACH			0.4062	2	2.00	A
PEAR			2,197.8889	270	7,826.76	A
			21.5880	2	68.00	U
	FOTAL POUNDS ON THIS COMMODITY	2,219.4769		0.40	0 506 50	_
	, FRUITING		1,602.6547	240	8,586.70	A
PEPPER, PISTACI			59.7247 1,317.7374	29 59	465.40 4,288.50	A A
QUINCE	110		28.2444	12	109.00	A
SPINACE	I		77.0540	93	717.96	A
SWISS (CHARD		42.1347	268	332.10	A
TOMATII	LLO		1.9108	1	10.00	A
TOMATO			3,089.2717	369	18,768.96	A
	, PROCESSING		17,103.2660	1,104	102,337.01	A
TURNIP	т		9.8073	21 3	77.59	A
UNKNOW			4.8233 36.3929	3 6	32.00 296.00	A A
WALNUT	BLES, LEAFY		5,164.0079	462	16,918.02	A
Chemica	al Total		93,057.0219	12,636		
TEBUTHIUR	ON					
	APE MAINTENANCE		1,918.5920			
	HEALTH		150.4000		00.00	_
RANGELA	AND OF WAY		60.0000 8,154.4458		80.00	A
KIGHIS	OF WAI		32.0000	1	50.00	А
-	TOTAL POUNDS ON THIS COMMODITY	8,186.4458		±	30.00	
STRUCT	URAL PEST CONTROL		160.8000			
UNCULT	IVATED NON-AG		12.0000	1	5.00	A
VERTEBI	RATE CONTROL		9.6000			
Chemica	al Total		10,497.8378	2		
1080						
GRAPE			0.0078	1	50.00	A
Chemica	al Total		0.0078	1		
TERBUTHYL	AZINE					
LANDSCA	APE MAINTENANCE		0.1380			
STRUCT	JRAL PEST CONTROL		4.2000			
Chemica	al Total		4.3380			
TERBUTRYN						
N-GRNHS	S FLOWER		0.7600	1	50,700.00	S
Chemica	al Total		0.7600	1		

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
TERBUTRYN, OTHER RELATED					
N-GRNHS FLOWER		0.0400	1	50,700.00	S
Chemical Total		0.0400	1		
TERRAZOLE					
LANDSCAPE MAINTENANCE		0.0469			
N-GRNHS FLOWER		40.1463	10	14.05	A
N-GRNHS PLANTS IN CONTAINERS		18.1813	14	10.98	A
		6.8045	10	185,902.00	S
		0.2111	4	1,525.00	U
TOTAL POUNDS ON THIS COMMODITY	25.1969				
N-GRNHS TRANSPLANTS		0.2783	1	0.50	A
N-OUTDR FLOWER		36.1463	5	10.63	A
		2.3188	6	36,963.00	S
TOTAL POUNDS ON THIS COMMODITY	38.4651				
N-OUTDR PLANTS IN CONTAINERS		247.1873	34	39.68	A
		6.1648	16	42,606.00	S
TOTAL POUNDS ON THIS COMMODITY	253.3521				
N-OUTDR TRANSPLANTS		212.1875	17	183.00	A
		4.2656	16	62,100.00	S
TOTAL POUNDS ON THIS COMMODITY	216.4531				
RESEARCH COMMODITY		0.6563	2	0.14	А
Chemical Total		574.5950	135		
TETRACHLOROETHYLENE					
STRUCTURAL PEST CONTROL		227.6357			
Chemical Total		227.6357			
TETRACHLORVINPHOS					
ANIMAL PREMISE		543.6773		369,671.00	U
		14.1202		254,600.00	S
		7.4912		263.13	K
TOTAL POUNDS ON THIS COMMODITY	565.2887				
CHICKEN		53.6452		320,000.00	U
FUMIGATION, OTHER		3.8318		•	
LANDSCAPE MAINTENANCE		32.4805			
RIGHTS OF WAY		119.5522			
STRUCTURAL PEST CONTROL		487.1022			
Chemical Total		1,261.9006			
E-11-TETRADECEN-1-YL ACETATE					
GRAPE		57.8217	102	4,445.54	A
GRAPE, WINE		73.5750	125	5,859.82	A
POMEGRANATE		0.0015	1	30.00	A
Chemical Total		131.3982	228		
Z-11-TETRADECEN-1-YL ACETATE					
GRAPE		8.0385	102	4,445.54	A
GRAPE, WINE		11.4032	125	5,859.82	A
POMEGRANATE		0.0002	1	30.00	A
Chemical Total		19.4419	228		
TETRALIN, (1,1,4,4-TETRAMETHYL-6-ETHYL-7-ACETYL)-1					
LANDSCAPE MAINTENANCE		0.0005			
RIGHTS OF WAY		0.0473			
Chemical Total		0.0478			

			gricultural	Amount	Unit
Chemical Commodity	Pounds 2	Applied A	applications	Treated	Type
TETRAMETHRIN LANDSCAPE MAINTENANCE		0.2825			
LETTUCE, HEAD		0.0038	1	32.00	А
PUBLIC HEALTH		0.1443	_	32.00	
REGULATORY PEST CONTROL	(3940			
RIGHTS OF WAY	(0.0046			
STRUCTURAL PEST CONTROL		5.1299			
VERTEBRATE CONTROL	(0.0019			
Chemical Total	Ę	5.9610	1		
ALPHA-[PARA-(1,1,3,3-TETRAMETHYLBUTYL)PHENYL]					
ALFALFA		9.7796	1,364	72,815.06	A
ALMOND		1.5863	860	57,611.16	A
ANIMAL PREMISE APPLE		9.2927 9.3375	153	42.00 2,431.00	U A
APPLE		2.7504	73	1,761.11	A
ARRUGULA		0.4957	9	6.70	A
ARTICHOKE, GLOBE		1.5836	149	6,098.60	A
ASPARAGUS		5.1364	71	3,985.67	A
AVOCADO	378	3.5154	149	3,715.65	A
BARLEY	170	0.5684	21	2,695.90	A
BEAN, DRIED		5.2903	110	5,938.00	A
BEAN, SUCCULENT		7.2555	26	1,168.50	A
BEAN, UNSPECIFIED		L.3183	6	30.00	A
BEET		0.4473	1	2.50	A
BLACKBERRY		7.7739	73	400.74	A
BLUEBERRY BOK CHOY		5.4519 L.0583	33 141	2,112.00 261.30	A A
BROCCOLI		3.6191	2,446	30,235.01	A
BRUSSELS SPROUT		7.3571	84	617.25	A
CABBAGE		4.2759	297	2,540.80	A
CANTALOUPE		5.3930	83	5,392.00	A
CARROT	29	9.5685	39	489.60	A
CAULIFLOWER	39:	3.8120	589	5,590.95	A
CELERY	45	7.6394	821	8,243.36	A
CHERRY		5.1021	80	2,095.75	A
CHICORY		0.2574	2	6.25	A
CHINESE CABBAGE (NAPPA)		3.1041	396	1,301.81	A
CHIVE CHRISTMAS TREE		0.1890 0.1250	8 3	8.25 12.00	A A
CITRUS		0.9931	2	32.00	A
CLOVER		7.6217	2	99.50	A
COLLARD		7.3609	8	208.00	A
COMMODITY FUMIGATION		0.0266			
CORN (FORAGE - FODDER)	3,276	5.6559	415	19,312.44	A
CORN, HUMAN CONSUMPTION	185	5.1677	584	3,981.18	A
COTTON		3.1355	2,268	98,119.74	A
CUCUMBER		7.9511	15	418.40	A
DILL		0.0129	1	0.65	A
DITCH BANK		0.7683	1	12.50	A
EGGPLANT ENDIVE (ESCAROLE)		0.2145 2.4689	2 131	13.00 674.55	A A
FENNEL		5.3362	22	199.20	A
FIG		2.5426	2	560.00	A
FORAGE HAY/SILAGE		1.2885	9	580.00	A
FUMIGATION, OTHER		0.6006			
GARLIC	42	2.1476	5	637.00	A
GRAIN	3	3.3032	3	55.00	A
GRAPE	13,62	7.3690	2,395	98,464.70	A
GRAPE, WINE		3.8591	3,518	150,606.96	A
GRAPEFRUIT		3.9662	10	120.00	A
HERB, SPICE		2.8600	85	126.15	A
HOHAL DOINING ON THE COMPOSITION		0.1613	4	312,000.00	S
TOTAL POUNDS ON THIS COMMODITY	3.0213	2 2471	11	20 70	7
KALE KIWI		3.2471 0.6665	11 1	39.70 11.00	A A
KOHLRABI		0.0005	6	7.20	A
I COULT CADE			9	7.20	т

					Agricultural	Amount	Unit
Chemical	Commodity		I	ounds Applied	Applications		Type
ALPHA-[PARA	-(1,1,3,3-TETRAMETH	IYLBUTYL)PHEI	NYL]-OMEGA-HYDROXYPO	LY(OXYETHYLENE)			
LANDSCAP	E MAINTENANCE			1,129.3660	_		
TIC	TAL DOINDS ON THE	COMMODITES	1 120 7024	1.3364	2	20.00	A
LEMON	TAL POUNDS ON THIS	COMMODITY	1,130.7024	622.3972	41	1,205.15	А
LETTUCE,	HEAD			2,527.0478	3,646	49,143.00	A
LETTUCE,	LEAF			1,498.1099	2,941	25,070.83	A
MELON				172.5857	85	6,053.70	A
MINT				0.1289	3	6.25	A
MIZUNA MUSTARD				1.2717 25.4023	7 57	19.10 94.15	A A
N-GRNHS	FLOWER			131.6672	467	1,365.89	A
				127.2896	639	25,591,582.00	S
TO	TAL POUNDS ON THIS	COMMODITY	258.9568				
N-GRNHS	PLANTS IN CONTAINER	S		108.4346	801	2,256.53	A
mo	TAL DOINTE ON THILD	COMMODITUM	116 6702	8.2437	205	6,051,149.00	S
	TAL POUNDS ON THIS TRANSPLANTS	COMMODITY	116.6783	21.2388	160	296.62	А
IV GIGVIID	TIGHTOT EMITTO			11.3511	28	3,456,000.00	S
TO	TAL POUNDS ON THIS	COMMODITY	32.5899				
N-OUTDR	FLOWER			144.5919	762	3,768.44	A
				0.4426	1	250,000.00	U
TΓΩ	TAL POUNDS ON THIS	COMMODITY	145.0348	0.0003	2	13,200.00	S
	PLANTS IN CONTAINER		143.0340	213.5882	1,203	2,745.50	А
IV OOTDIC	I LANID IN CONTAINER	.5		13.4999	162	8,413,400.00	S
				4.6333	7	570,002.00	U
				0.2916			
	TAL POUNDS ON THIS	COMMODITY	232.0130	00 2002	100	10 042 600 00	
N-OUTDR	TRANSPLANTS			82.3993 3.2283	180 2	19,243,680.00 70,000.00	S U
				0.0976	3	70,000.00	A
TO	TAL POUNDS ON THIS	COMMODITY	85.7252	0.0570	J	7.55	
NECTARIN	E			829.9893	545	8,937.29	A
OAT				45.0767	22	537.50	A
	AGE - FODDER)			64.8549	17	504.00	A
OLIVE ONION, D	DV			401.2674 208.9574	25 60	799.38 2,978.78	A A
ONION, G				7.8871	15	78.80	A
ORANGE				4,413.7816	465	11,828.97	A
PARSLEY				21.0195	16	447.86	A
PASTUREL	AND			153.5567	13	728.00	A
PEACH PEAR				1,303.1501 241.1010	597 42	11,976.56 1,421.58	A A
PEAS				16.0348	27	281.60	A
PECAN				5.4208	2	7.00	A
PEPPER,	FRUITING			81.5848	116	2,227.75	A
PEPPER,	SPICE			19.9811	26	456.04	A
PERSIMMO				8.9262	13	91.50	A
PISTACHI PLUM	.0			2,949.7713 536.9339	222 234	18,639.15 3,611.70	A A
POMEGRAN	TATE:			4.6161	4	60.00	A
POTATO				133.0039	17	724.80	A
POULTRY				2.6405		3.00	U
PRUNE				225.0474	40	436.30	A
PUMPKIN				2.2061	5 7	69.20	A
QUINCE RADISH				12.0853 1.3131	38	70.00 28.25	A A
RANGELAN	D			298.6568	6	1,214.00	A
RASPBERR				115.1643	171	2,219.17	A
RESEARCH	COMMODITY			7.8823	1	6.00	A
_		G018427-7		0.3536			
	TAL POUNDS ON THIS	COMMODITY	8.2359	2 470 E226			
RIGHTS C	r WAI			3,479.5326 3.6168	4	19.00	А
TO	TAL POUNDS ON THIS	COMMODITY	3,483.1494	3.0100	T	17.00	А
SAFFLOWE			, , -	21.2589	9	493.40	A
SAGE				0.7202	12	21.00	A
SMALL FR	UITS/BERRY			0.0729	4	1.70	A

Chemical	Commodity	,	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
	RA-(1,1,3,3-TETRAMETHYLBUTYL)PHEN		==			
	JMIGATION/PREPLANT	_	302.4737	73	3,220.25	A
SORGHUN	M/MILO		2.1542	2	119.50	A
SPINACH	I		62.9531	37	1,162.30	A
SQUASH			14.8031	40	396.45	A
SQUASH,	SUMMER		5.5688	23	153.82	A
STRAWBI	ERRY		1,606.6937	1,120	25,711.83	A
STRUCT	JRAL PEST CONTROL		562.0955			
SUGARBI	CET		89.0802	48	3,037.20	A
SUNFLO	VER		6.9781	16	664.00	A
SWEET I	POTATO		7.4513	16	383.00	A
SWISS (CHARD		2.3233	15	48.50	A
TANGELO)		12.6325	13	204.00	A
TANGER	INE		152.9027	30	466.00	A
TARRAGO	ON		0.0722	4	3.60	A
TOMATO			93.2305	104	3,191.49	A
	PROCESSING		3,692.4251	300	25,986.55	A
TURNIP			0.9112	23	14.35	A
	IVATED AG			1	14.00	S
			609.7053	96	3,824.00	A
٦	TOTAL POUNDS ON THIS COMMODITY	609.7053	007.7033	, ,	3,021.00	
	IVATED NON-AG	003.7000	605.5113	34	653.16	А
	RATE CONTROL		20.9916	31	033.10	
VERTEDI	CATE CONTROL		0.8468	3	26.90	А
-	TOTAL POUNDS ON THIS COMMODITY	21.8384	0.0100	3	20.50	А
WALNUT	TOTAL POUNDS ON THIS COMMODITY	21.0304	3,215.3839	444	14,651.18	A
WALINUT			0.2621	1	3.00	U
-	TOTAL POUNDS ON THIS COMMODITY	3,215.6460	0.2021	1	3.00	U
WATER A		3,213.0400	0.0507		1.00	А
WATERMI			62.2912	46	1,684.70	A
WHEAT	NODE		784.0204	150	8,222.40	A
	(FORAGE - FODDER)		186.6946	49	1,882.00	A
			100.0540		1,002.00	Α
Chemica	al Total		108,764.6524	34,454		
ALPHA-[PAI	RA-(1,1,3,3,-TETRAMETHYLBUTYL)PHE	NYL]-OMEGA-HYDROXYI	POLY(OXYETHYLENE)	PHOSPHATE ESTER		
ALFALFA	A		7.0196	107	6,708.30	A
ALMOND					0,700.30	11
APPLE			165.3168	169	14,228.50	A
			165.3168 16.5168	169 4		
ARTICHO	OKE, GLOBE				14,228.50	A
ARTICHO BEAN, I			16.5168	4	14,228.50 34.35	A A
BEAN, I			16.5168 0.3112	4 2	14,228.50 34.35 16.10	A A A
BEAN, I	ORIED SUCCULENT		16.5168 0.3112 1.2842	4 2 14	14,228.50 34.35 16.10 841.00	A A A
BEAN, I	DRIED SUCCULENT RRY		16.5168 0.3112 1.2842 1.3555	4 2 14 2	14,228.50 34.35 16.10 841.00 226.00	A A A A
BEAN, I BEAN, S BLUEBER	DRIED SUCCULENT RRY DY		16.5168 0.3112 1.2842 1.3555 17.8513	4 2 14 2 22	14,228.50 34.35 16.10 841.00 226.00 1,925.00	A A A A
BEAN, I BEAN, S BLUEBER BOK CHO	DRIED SUCCULENT RRY DY LI		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387	4 2 14 2 22 1	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00	A A A A A
BEAN, I BEAN, S BLUEBEF BOK CHO BROCCOI	DRIED SUCCULENT RRY DY LI		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502	4 2 14 2 22 1 28	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93	A A A A A A
BEAN, I BEAN, S BLUEBEF BOK CHO BROCCOI CABBAGF CANTALO	DRIED SUCCULENT RRY DY LI		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416	4 2 14 2 22 1 28 117 4	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00	A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGR CANTALO CARROT	DRIED SUCCULENT RRY DY LI E DUPE		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047	4 2 14 2 22 1 28 117 4 3	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06	A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGR CANTALO CARROT CAULIFI	DRIED SUCCULENT RRY DY LI E DUPE		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086	4 2 14 2 22 1 28 117 4 3 4	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06 47.00	A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHG BROCCOOL CABBAGE CANTALC CARROT CAULIFI CHERRY	DRIED SUCCULENT RRY DY LI E DUPE LOWER		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137	4 2 14 2 22 1 28 117 4 3 4	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06 47.00 13.50	A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGH CANTALC CARROT CAULIFI CHERRY CORN (I	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER)		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666	4 2 14 2 22 1 28 117 4 3 4 1	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06 47.00 13.50 969.80	A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOOI CABBAGL CANTALL CARROT CAULIFI CHERRY CORN (I	DRIED SUCCULENT RRY DY LI E DUPE LOWER		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971	4 2 14 2 22 1 28 117 4 3 4 1 15	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06 47.00 13.50 969.80 2,641.00	A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGE CANTALC CARROT CAULIFI CHERRY CORN (I CORN, I	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER)		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215	4 2 14 2 22 1 28 117 4 3 4 1 15 112	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.226.42 375.00 204.06 47.00 13.50 969.80 2,641.00 10,138.77	A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGE CANTALC CARROT CAULIFI CHERRY CORN (I CORN, I COTTON GRAPE	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER) HUMAN CONSUMPTION		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215 50.8195	4 2 14 2 22 1 28 117 4 3 4 1 15 112 125	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06 47.00 13.50 969.80 2,641.00 10,138.77 634.51	A A A A A A A A A A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGE CANTALC CARROT CAULIFI CHERRY CORN (I CORN, I COTTON GRAPE GRAPE,	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER) HUMAN CONSUMPTION		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215 50.8195 94.8959	4 2 14 2 22 1 28 117 4 3 4 1 15 112 125 14	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06 47.00 13.50 969.80 2,641.00 10,138.77 634.51 2,897.54	A A A A A A A A A A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGE CANTALO CARROT CAULLIFI CHERRY CORN, I COTTON GRAPE GRAPE, KALE	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER) HUMAN CONSUMPTION		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215 50.8195 94.8959 1.2117	4 2 14 2 22 1 28 117 4 3 4 1 15 112 125 14 49 46	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06 47.00 13.50 969.80 2,641.00 10,138.77 634.51 2,897.54 62.54	A A A A A A A A A A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHG BROCCOI CABBAGE CANTALC CARROT CAULIFI CHERRY CORN (I CORN, I COTTON GRAPE GRAPE, KALE KIWI	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER) HUMAN CONSUMPTION		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215 50.8195 94.8959 1.2117 3.2946	4 2 14 2 22 1 28 117 4 3 4 1 15 112 125 14	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06 47.00 13.50 969.80 2,641.00 10,138.77 634.51 2,897.54	A A A A A A A A A A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGG CANTALO CARROT CAULIFI CHERRY CORN (I COTTON GRAPE GRAPE KALE KIWI LANDSCA	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER) HUMAN CONSUMPTION WINE		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215 50.8195 94.8959 1.2117 3.2946 1.8532	4 2 14 2 22 1 28 117 4 3 4 1 15 112 125 14 49 46 1	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06 47.00 13.50 969.80 2,641.00 10,138.77 634.51 2,897.54 62.54 8.00	A A A A A A A A A A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGG CANTALC CARROT CAULIFI CHERRY CORN (I COTTON GRAPE GRAPE KALE KIWI LANDSCA	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER) HUMAN CONSUMPTION WINE APE MAINTENANCE E, HEAD		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215 50.8195 94.8959 1.2117 3.2946 1.8532 0.2979	4 2 14 2 22 1 28 117 4 3 4 1 15 112 125 14 49 46 1	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06 47.00 13.50 969.80 2,641.00 10,138.77 634.51 2,897.54 62.54 8.00 49.00	A A A A A A A A A A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGG CANTALC CARROT CAULIFI CHERRY CORN (I COTTON GRAPE GRAPE, KALE KIWI LANDSCA LETTUCE	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER) HUMAN CONSUMPTION WINE APE MAINTENANCE E, HEAD E, LEAF		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215 50.8195 94.8959 1.2117 3.2946 1.8532 0.2979 0.2176	4 2 14 2 22 1 28 117 4 3 4 1 15 112 125 14 49 46 1	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06 47.00 13.50 969.80 2,641.00 10,138.77 634.51 2,897.54 62.54 8.00 49.00 126.50	A A A A A A A A A A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGG CANTALO CAROT CAULIFI CHERRY CORN (I CORN, I COTTON GRAPE GRAPE, KALE KIWI LANDSCE LETTUCE N-GRNHS	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER) HUMAN CONSUMPTION WINE APE MAINTENANCE E, HEAD E, LEAF E FLOWER		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215 50.8195 94.8959 1.2117 3.2946 1.8532 0.2979 0.2176 0.3083	4 2 14 2 22 1 28 117 4 3 4 1 15 112 125 14 49 46 1	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06 47.00 13.50 969.80 2,641.00 10,138.77 634.51 2,897.54 62.54 8.00 49.00 126.50 9.60	A A A A A A A A A A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHI BROCCOOL CABBAGE CANTALC CARROT CAULIFI CHERRY CORN, H COTTON GRAPE GRAPE KALE KIWI LANDSCZ LETTUCE N-GRNHS N-OUTDE	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER) HUMAN CONSUMPTION WINE APE MAINTENANCE E, HEAD E, LEAF		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215 50.8195 94.8959 1.2117 3.2946 1.8532 0.2979 0.2176 0.3083 11.0617	4 2 14 2 22 1 28 117 4 3 4 1 15 112 125 14 49 46 1	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2,00 393.93 226.42 375.00 204.06 47.00 13.50 969.80 2,641.00 10,138.77 634.51 2,897.54 62.54 8.00 49.00 126.50 9.60 313.42	A A A A A A A A A A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGG CANTALC CARROT CAULIFI CHERRY CORN (I COTTON GRAPE GRAPE KALE KIWI LANDSCZ LETTUCI N-GRNHS N-OUTDR	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER) HUMAN CONSUMPTION WINE APE MAINTENANCE E, HEAD E, LEAF E FLOWER		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215 50.8195 94.8959 1.2117 3.2946 1.8532 0.2979 0.2176 0.3083 11.0617 0.3039	4 2 14 2 22 1 28 117 4 3 4 1 15 112 125 14 49 46 1	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06 47.00 13.50 969.80 2,641.00 10,138.77 634.51 2,897.54 62.54 8.00 49.00 126.50 9.60 313.42 76.00	A A A A A A A A A A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHG BROCCOI CABBAGE CANTALC CARROT CAULIFI CHERRY CORN, I COTTON GRAPE GRAPE, KALE KIWI LANDSCI LETTUCI LETTUCI N-GRNHS N-OUTDE	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER) HUMAN CONSUMPTION WINE APE MAINTENANCE E, HEAD E, LEAF E FLOWER		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215 50.8195 94.8959 1.2117 3.2946 1.8532 0.2979 0.2176 0.3083 11.0617 0.3039 197.8989	4 2 14 2 22 1 28 117 4 3 4 1 15 112 125 14 49 46 1	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06 47.00 13.50 969.80 2,641.00 10,138.77 634.51 2,897.54 62.54 8.00 49.00 126.50 9.60 313.42 76.00 405.98	A A A A A A A A A A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGE CANTALL CARROT CAULIFI CHERRY CORN (I CORN, I COTTON GRAPE GRAPE, KALE KIWI LANDSCA LETTUCE LETTUCE IN-GRNHS N-OUTDE OAT ORANGE PEACH	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER) HUMAN CONSUMPTION WINE APE MAINTENANCE E, HEAD E, LEAF E FLOWER		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215 50.8195 94.8959 1.2117 3.2946 1.8532 0.2979 0.2176 0.3083 11.0617 0.3039 197.8989 0.0600	4 2 14 2 22 1 28 117 4 3 4 1 15 112 125 14 49 46 1	14,228.50 34.35 16.10 841.00 226.00 1,925.00 2.00 393.93 226.42 375.00 204.06 47.00 13.50 969.80 2,641.00 10,138.77 634.51 2,897.54 62.54 8.00 49.00 126.50 9.60 313.42 76.00 405.98 30.00	A A A A A A A A A A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGE CANTALL CARROT CAULIFI CHERRY CORN (I CORN, I COTTON GRAPE GRAPE, KALE KIWI LANDSCA LETTUCE LETTUCE IN-GRNHS N-OUTDE OAT ORANGE PEACH	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER) HUMAN CONSUMPTION WINE APE MAINTENANCE E, HEAD E, LEAF E FLOWER R PLANTS IN CONTAINERS		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215 50.8195 94.8959 1.2117 3.2946 1.8532 0.2979 0.2176 0.3083 11.0617 0.3039 197.8989 0.0600 0.5799	4 2 14 2 2 2 2 1 28 117 4 3 4 1 15 112 125 14 49 46 1	14,228.50	A A A A A A A A A A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGG CANTALC CARROT CAULIFI CHERRY CORN, I COTTON GRAPE GRAPE KALE KIWI LANDSCI LETTUCE LETTUCE N-GRNHS N-OUTDE OAT ORANGE PEACH PECAN	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER) HUMAN CONSUMPTION WINE APE MAINTENANCE E, HEAD E, LEAF S FLOWER R PLANTS IN CONTAINERS		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215 50.8195 94.8959 1.2117 3.2946 1.8532 0.2979 0.2176 0.3083 11.0617 0.3083 11.0617 0.3039 197.8989 0.0600 0.5799 1.3919	4 2 14 2 22 1 28 117 4 3 4 1 15 112 125 14 49 46 1 3 4 49 46 1	14,228.50	A A A A A A A A A A A A A A A A A A A
BEAN, I BEAN, S BLUEBER BOK CHO BROCCOI CABBAGE CANTALL CARROT CAULIFI CHERRY CORN (I CORN, I COTTON GRAPE GRAPE, KALE KIWI LANDSCA LETTUCE LETTUCE IN-GRNHS N-OUTDE OAT ORANGE PEACH	DRIED SUCCULENT RRY DY LI E DUPE LOWER FORAGE - FODDER) HUMAN CONSUMPTION WINE APE MAINTENANCE E, HEAD E, LEAF S FLOWER R PLANTS IN CONTAINERS		16.5168 0.3112 1.2842 1.3555 17.8513 0.0387 41.2502 4.3934 92.6416 0.2047 0.9086 3.6137 306.2666 466.7971 45.5215 50.8195 94.8959 1.2117 3.2946 1.8532 0.2979 0.2176 0.3083 11.0617 0.3039 197.8989 0.0600 0.5799	4 2 14 2 2 2 2 1 28 117 4 3 4 1 15 112 125 14 49 46 1	14,228.50	A A A A A A A A A A A A A A A A A A A

				•
Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit
ALPHA-[PARA-(1,1,3,3,-TETRAMETHYLBUTYL)PHENYL]-OMEGA-H			ITeated	Type
POTATO	0.5838	1	72.90	A
RANGELAND	7.2492	1	180.00	A
SOUASH	0.3866	4	19.00	A
TOMATO, PROCESSING	146.2889	11	1,388.80	A
UNCULTIVATED AG	0.0644	1	10.00	A
WALNUT	0.3854	3	42.00	A
Chemical Total	1,813.8157	1,009		
TETRAPOTASSIUM PYROPHOSPHATE	120 5000	0.46	40 450 00	7
ALFALFA	129.5090	846	42,459.28	A
ALMOND	293.7795 1.2195	356	30,770.88	A U
ANIMAL PREMISE APPLE	10.9640	91	42.00 1,593.45	A
APRICOT	0.3499	3	44.00	A
ARTICHOKE, GLOBE	0.6926	8	75.50	A
ASPARAGUS	7.1869	42	1,500.90	A
AVOCADO	4.3187	140	899.65	A
BEAN, DRIED	7.1792	58	2,257.00	A
BEAN, SUCCULENT	0.9686	7	336.50	A
BEAN, UNSPECIFIED	0.1758	6	30.00	A
BLACKBERRY	2.3495	73	400.74	A
BLUEBERRY	0.0656	2	12.00	A
BOK CHOY	1.1423	131	244.20	A
BROCCOLI	129.5600	2,274	26,969.87	A
BRUSSELS SPROUT	2.9273	83	603.25	A
CABBAGE	16.7955	275	2,370.20	A
CANTALOUPE	6.3701	48	2,433.50	A
CARROT	0.6995	31	240.60	A
CAULIFLOWER	26.5541	538	4,432.21	A
CELERY	34.0942	672	6,284.68	A
CHERRY	5.8591	25	659.00	A
CHICORY	0.0338	2	6.25	A
CHINESE CABBAGE (NAPPA)	6.5242	386	1,273.51	A
CHIVE	0.0248	8	8.25	A
CHRISTMAS TREE	0.0164	3	12.00	A
CITRUS	0.1303	2	32.00	A
COMMODITY FUMIGATION	0.0035	110	E 40E 00	7.
CORN (FORAGE - FODDER) CORN, HUMAN CONSUMPTION	18.0894 14.1116	118 529	5,425.23 2,862.78	A A
COTTON	215.9228	1,608	62,394.79	A
CUCUMBER	1.7700	12	362.40	A
DILL	0.0017	1	0.65	A
EGGPLANT	0.0282	2	13.00	A
ENDIVE (ESCAROLE)	0.7077	39	130.65	A
FENNEL	0.7080	22	199.20	A
FIG	1.6460	2	560.00	A
FUMIGATION, OTHER	0.0801			
GARLIC	0.1401	1	27.00	A
GRAIN	0.4404	3	55.00	A
GRAPE	261.1221	948	47,998.24	A
GRAPE, WINE	196.0628	707	29,802.69	A
GRAPEFRUIT	0.6995	6	71.00	A
HERB, SPICE	0.3772	85	126.15	A
	0.0213	4	312,000.00	S
	0.3985			
KALE	0.1704	6	28.50	A
KIWI	0.0875	1	11.00	A
KOHLRABI	0.0298	6	7.20	A
LANDSCAPE MAINTENANCE	94.0603	0.1	FOF 50	7
LEMON	3.7427	21	595.78	A
LETTUCE, HEAD	246.8885	3,236	42,966.23	A
LETTUCE, LEAF	125.1435 17.0434	2,443 77	18,833.23 5,396.70	A
MELON MINT	0.0169	3	6.25	A A
MUSTARD	0.6478	46	75.65	A
110011110	0.01/0	10	75.05	17

			3 1	3	**
Chemical Commodity	P	ounds Applied	Agricultural Applications	Amount Treated	Unit Type
TETRAPOTASSIUM PYROPHOSPHATE					
N-GRNHS FLOWER		17.2906	467	1,365.89	A
TOTAL POUNDS ON THIS COMMODITY	34.0399	16.7493	639 2	5,591,582.00	S
N-GRNHS PLANTS IN CONTAINERS	34.0399	14.2309	801	2,256.53	A
		1.0824		6,051,149.00	S
TOTAL POUNDS ON THIS COMMODITY	15.3133				
N-GRNHS TRANSPLANTS		2.7690	158	296.00	A
TOTAL POUNDS ON THIS COMMODITY	4.2586	1.4896	28	3,456,000.00	S
N-OUTDR FLOWER	4.2500	17.6190	735	3,674.94	А
N COLDIC LEONER		0.0581	1	250,000.00	U
		0.0000	2	13,200.00	S
TOTAL POUNDS ON THIS COMMODITY	17.6771				
N-OUTDR PLANTS IN CONTAINERS		11.5309	798	1,344.82	A
		1.7717 0.6081	162 7	8,413,400.00 570,002.00	S U
		0.0081	,	570,002.00	U
TOTAL POUNDS ON THIS COMMODITY	13.9490	0.0505			
N-OUTDR TRANSPLANTS		10.8136	180 1	9,243,680.00	S
		0.4237	2	70,000.00	U
TOTAL DOINING ON THIS COMMODITY	11 0501	0.0128	3	7.50	A
TOTAL POUNDS ON THIS COMMODITY NECTARINE	11.2501	28.6586	253	5,456.85	A
OAT		0.0065	3	191.00	A
OLIVE		0.7775	10	189.75	A
ONION, DRY		3.7680	34	920.78	A
ONION, GREEN		0.1377	5	21.80	A
ORANGE		53.1405	225	5,334.00	A
PARSLEY PASTURELAND		0.5444 0.1005	12 3	142.86 77.00	A A
PEACH		51.0579	217	6,832.96	A
PEAR		0.2563	6	23.50	A
PEAS		0.3161	8	62.60	A
PECAN		0.0217	1	2.00	A
PEPPER, FRUITING		7.7817	109	2,115.25	A
PEPPER, SPICE PERSIMMON		1.3777 0.1372	21 4	406.04 32.00	A A
PISTACHIO		45.0461	89	8,721.40	A
PLUM		17.8875	109	1,897.20	A
POMEGRANATE		0.3936	2	36.00	A
POTATO		2.4035	12	396.50	A
POULTRY PUMPKIN		0.3465 0.2379	2	3.00 54.20	U A
RADISH		0.2379	38	28.25	A
RASPBERRY		15.1687	171	2,219.17	A
RESEARCH COMMODITY		0.0464			
RIGHTS OF WAY		114.8656			
TOTAL DOINING ON THIS COMMODITY	114 0764	0.0108	2	1.00	A
TOTAL POUNDS ON THIS COMMODITY SAFFLOWER	114.8764	0.9416	6	394.40	A
SAGE		0.0946	12	21.00	A
SMALL FRUITS/BERRY		0.0096	4	1.70	A
SOIL FUMIGATION/PREPLANT		0.3703	3	90.00	A
SORGHUM/MILO		0.2864	2	119.50	A
SPINACH		0.3965	13 39	79.80	A
SQUASH SQUASH, SUMMER		1.8358 0.6794	21	393.45 147.82	A A
STRAWBERRY		149.9508	1,006	22,839.83	A
STRUCTURAL PEST CONTROL		69.9488			
SUGARBEET		6.1565	42	2,676.20	A
SUNFLOWER		0.9158	16	664.00	A
SWEET POTATO		0.9779	16 10	383.00	A
TANGELO TANGERINE		0.6910 1.6996	10 13	89.00 217.00	A A
TARRAGON		0.0095	4	3.60	A
TOMATO		9.5855	89	2,898.49	A
TOMATO, PROCESSING		20.5094	94	5,560.10	A
TURNIP		0.1196	23	14.35	A

Chemical Commodity	,	Pounds Applied	Agricultural Applications		Unit Type
TETRAPOTASSIUM PYROPHOSPHATE	•	Culus Applica	прригодогонь	IIcacca	1720
UNCULTIVATED AG		0.5284	7	150.30	A
VERTEBRATE CONTROL		0.1129	3	26.90	A
WALNUT		109.5726	174	7,290.25	A
WATERMELON		7.6164	43	1,602.70	A
WHEAT		3.8748	38	2,163.80	A
WHEAT (FORAGE - FODDER)		1.0898	13	493.00	A
Chemical Total		2,718.3777	23,251		
THIABENDAZOLE					
APPLE		3.6938		3,413.00	T
		0.4228	2	2.00	A
TOTAL POUNDS ON THIS COMMODITY	4.1166				
BEAN, DRIED		2.0979		82,900.00	C
CELERY		5.0251	1	15.71	A
CITRUS		2,644.2000		162,110.07	T
		1,106.1255 497.7993		2,643,016.88 1,191,684.80	C
		61.1882		1,191,004.00	U
TOTAL POUNDS ON THIS COMMODITY	4,309.3130	01.1002			
COMMODITY FUMIGATION	1,505.5150	15.6418			
FOOD PROCRESSING PLANT		112.7165		269,832.60	U
GRAPEFRUIT		2.9550		225.00	Т
LANDSCAPE MAINTENANCE		60.3307			
LEMON		890.4477		113,187.06	T
		45.8795		33,457.00	U
		0.4925			
TOTAL POUNDS ON THIS COMMODITY	936.8197				
LETTUCE, HEAD		2.8189	1	22.00	A
MANGO		13.0541	9	108,635.00	S
MUSHROOM		4,137.4283 1,510.3505	2,283 355	26,085,603.00 286.49	S A
TOTAL POUNDS ON THIS COMMODITY	5,647.7788	1,510.5505	333	200.49	А
N-GRNHS PLANTS IN CONTAINERS	3,047.7700	0.1788	3	0.08	A
N-OUTDR FLOWER		21.2443	3	0.00	
		1.6912	1	4.00	A
TOTAL POUNDS ON THIS COMMODITY	22.9355				
N-OUTDR PLANTS IN CONTAINERS		0.8946	1	3.50	A
N-OUTDR TRANSPLANTS		0.1142	1	0.75	A
		0.0001		1,000,000.00	U
TOTAL POUNDS ON THIS COMMODITY	0.1143				_
ORANGE		4,803.6985		732,957.85	T
		105.0720		216,391.00	U
TOTAL POUNDS ON THIS COMMODITY	4,984.7140	75.9435			
PEAR	4,004.7140	211.5268		9,911.37	т
LIDIN		0.8879	2	21.00	A
TOTAL POUNDS ON THIS COMMODITY	212.4147	0.0075	2	21.00	
RESEARCH COMMODITY		8.1709			
STRUCTURAL PEST CONTROL		226.0307			
TANGELO		450.1450		55,772.00	T
		0.3473		2,348.00	U
TOTAL POUNDS ON THIS COMMODITY TANGERINE	450.4923	0.9850		220.00	Т
Chemical Total		17,019.5989	2,659		
		17,019.3303	2,033		
THIAMETHOXAM					
APPLE		137.7487	36	681.78	A
ARTICHOKE, GLOBE		5.6485	16	246.00	A
CANTALOUPE		471.5235	140	11,990.40	A
COTTON CUCUMBER		7,553.0062 53.1235	2,165 28	224,453.49 983.50	A n
EGGPLANT		4.7587	28 3	81.00	A A
GRAPE, WINE		2.5781	1	30.00	A
LANDSCAPE MAINTENANCE		0.7930	_	30.00	
MELON		327.1118	97	7,239.05	A
PEAR		143.1656	72	1,923.41	A
				•	

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
THIAMETHOXAM PEPPER, FRUITING	238.9982	142	4,475.51	A
PEPPER, SPICE	36.8431	36	837.00	A
POTATO	290.6901	57	3,369.48	A
PUMPKIN	6.7194	16	132.40	A
RESEARCH COMMODITY	0.9297			
SQUASH	5.0899	12	100.80	A
	0.1875	1	4.00	U
TOTAL POUNDS ON THIS COMMODITY	5.2774		1 204 50	7
TOMATO DECORESCING	61.5884 774.3896	55 117	1,304.50	A A
TOMATO, PROCESSING WATERMELON	72.5716	30	11,667.59 1,327.40	A
WAIDIGHDOW	72.3710	30	1,327.10	А
Chemical Total	10,187.4651	3,024		
THIAZOPYR				
ALMOND	167.2723	12	312.75	A
CHERRY	1.8056	1	9.00	A
CITRUS	5.5728		4.00	A
COMMODITY FUMIGATION	3.0093			
GRAPE	27.6955	7	77.50	A
GRAPE, WINE	128.4158	18	491.59	A
GRAPEFRUIT	24.0944	12	45.30	A
N-OUTDR PLANTS IN CONTAINERS	12.7895	1	17.00	A
ORANGE	210.8405	44	662.00	A
PISTACHIO RESEARCH COMMODITY	55.8425 0.5015	3 1	215.00 1.00	A A
RIGHTS OF WAY	67.3054	T	1.00	А
WALNUT	40.8863	5	132.80	A
Chemical Total	746.0314	104		
	740.0314	104		
THIDIAZURON	2 222	-	0.00	_
ALFALFA	3.0000	1	2.00	A
COTTON	21,762.9112	5,564	405,488.61	A
Chemical Total	21,765.9112	5,565		
THIOBENCARB				
ALFALFA	29.6507	1	20.00	A
N-OUTDR FLOWER	1.4825	1	2.00	A
N-OUTDR PLANTS IN CONTAINERS	0.4031	1	1.75	A
RESEARCH COMMODITY	23.7205			
RICE	587,155.9947	1,823	154,928.16	A
Chemical Total	587,211.2515	1,826		
THIODICARB				
BOK CHOY	4.2111	1	7.00	А
BROCCOLI	240.0961	8	298.00	A
CABBAGE	235.1281	14	332.44	A
CAULIFLOWER	265.2002	14	439.00	A
CELERY	992.2661	110	1,599.70	A
CHICORY	224.1413	5	297.50	A
COTTON	4,707.8567	62	6,456.00	A
FENNEL	91.1968	8	126.30	A
LETTUCE, HEAD	984.8432 231.8172	64 15	1,529.20 397.50	A
LETTUCE, LEAF N-GRNHS PLANTS IN CONTAINERS	231.81/2 2.0593	15 3	397.50 4.10	A A
MACHINE CINIALIS IN CONTAINERS	0.0150	2	100,000.00	A S
TOTAL POUNDS ON THIS COMMODITY	2.0743	4	100,000.00	۵
SPINACH	51.1314	4	143.00	А
VEGETABLES, LEAFY	362.2634	6	481.00	A
Chemical Total	8,392.2259	316		

Chemical Commodity	I	ounds Applied	Agricultural Applications		Unit Type
THIOPHANATE			_		
ALMOND		142.4500	3	190.00	A
LANDSCAPE MAINTENANCE		49.5000	3	2 00	7
N-GRNHS FLOWER N-GRNHS PLANTS IN CONTAINERS		1.0625 0.3375	1	3.00 1.69	A A
N-OUTDR FLOWER		1.5000	1	2.00	A
NECTARINE		46.2000	3	44.50	A
STRAWBERRY		3.5000	1	5.00	A
Chemical Total		244.5500	12		
THIOPHANATE-METHYL					
ALMOND		24,505.5300	499	34,855.85	A
APPLE		234.0100	27	324.00	A
APRICOT		285.5650	23	359.50	A
BEAN, SUCCULENT		1,054.5500	16	986.44	A
BEAN, UNSPECIFIED		315.3500	14	275.00	A
CANTALOUPE		1,650.8779	116	5,625.35	A
CHERRY		459.1440	23	502.34	A
COMMODITY FUMIGATION		0.1875			
GRAPE		3,483.9956	122	4,581.55	A
GRAPE, WINE		700.3780	42	1,107.67	A
LANDSCAPE MAINTENANCE		18,957.8377			
		12.8513	5	144.40	A
TOTAL POUNDS ON THIS COMMODITY 1	18,970.6890				
MELON	,	1,003.6880	100	3,545.70	A
N-GRNHS FLOWER		774.3211	692	1,425.94	A
		624.8868	165	5,053,013.00	S
		94.0000	9	9.00	Ū
TOTAL POUNDS ON THIS COMMODITY	1,493.2079				
N-GRNHS PLANTS IN CONTAINERS	•	3,714.5085	2,104	1,705.35	A
		2,894.4661		24,501,318.60	S
		42.0925	74	193,022.00	U
TOTAL POUNDS ON THIS COMMODITY	6,651.0671				
N-GRNHS TRANSPLANTS		298.8218	532	3,539,847.00	S
		246.2745	226	397.79	A
TOTAL POUNDS ON THIS COMMODITY	545.0963				
N-OUTDR FLOWER		2,550.8185	1,120	4,796.04	A
		415.6625	66	1,399,154.00	S
		262.0000	15	2,842,403.00	U
TOTAL POUNDS ON THIS COMMODITY	3,228.4810				
N-OUTDR PLANTS IN CONTAINERS		9,169.7564	2,491	5,705.88	A
		959.0289	291	9,935,164.00	S
		4.4063	58	85,163.75	U
TOTAL POUNDS ON THIS COMMODITY 1	10,133.1916				
N-OUTDR TRANSPLANTS		723.2335	233	1,182.26	A
		597.5000	23	6,680,000.00	U
		249.8826	114	749,156.00	S
		4.0000			
TOTAL POUNDS ON THIS COMMODITY	1,574.6161				
NECTARINE		641.3960	54	670.35	A
ORANGE		0.2813	1	0.50	A
PEACH		2,162.9860	120	2,576.56	A
PEAR		70.0000	1	100.00	A
PISTACHIO		29,388.9260	430	26,399.71	A
PLUM		630.1400	34	580.70	A
POTATO		2,606.0000		6,480.20	T
PRUNE		818.5800	25	877.70	A
PUMPKIN		217.4410	25	733.50	A
RECREATION AREA		1.7020		0.80	A
RESEARCH COMMODITY		27.4963	32	10.76	A
		5.6262			
		1.3241	7	46,840.00	S
TOTAL POUNDS ON THIS COMMODITY	34.4466				
RIGHTS OF WAY		138.0803			
		1.0000	2	1.00	A
TOTAL POUNDS ON THIS COMMODITY	139.0803				
SQUASH		40.9360	5	163.00	A
SQUASH, WINTER		3.5000	1	13.50	A

Chemical Commodity	P	ounds Applied	Agricultural Applications	Amount Treated	Unit Type
THIOPHANATE -METHYL		0.010.6050	454	10 665 01	_
STRAWBERRY		9,812.6359	454	13,667.01	A
STRUCTURAL PEST CONTROL SUGARBEET		79.6150 909.6010	34	2,058.40	А
TURF/SOD		276.6200	7	55.00	A
UNCULTIVATED AG		18.5500	1	53.00	A
VERTEBRATE CONTROL		1.0006	2	2.90	A
VERTEDIATE CONTINUE		0.0157	-	2.70	
TOTAL POUNDS ON THIS COMMODITY	1.0163				
WATERMELON		1,781.9809	135	4,770.56	A
Chemical Total		125,925.0593	11,823		
THIRAM					
ALFALFA		305.9000		489,422.00	P
APPLE		92.4000	3	70.00	A
ASPARAGUS		0.5621		280.00	P
BARLEY		433.6538		1,489,519.00	P T
TOTAL POUNDS ON THIS COMMODITY	458.9677	25.3139		41.70	1
BEAN, DRIED	450.9077	1,574.7500		997,606.00	С
DEAN, DRIED		127.8528		334,800.00	P
		105.3494		134.27	T
TOTAL POUNDS ON THIS COMMODITY	1,807.9522	100.0171		131.1.	-
BEAN, SUCCULENT	,	15.8400		12,676.00	P
BEET		162.6513		48,668.16	P
BERMUDAGRASS		70.8950		82,626.00	P
BROCCOLI		239.2183		95,419.51	P
		22.2731			
		11.3348		4,297.18	K
TOTAL POUNDS ON THIS COMMODITY	272.8262				
BRUSSELS SPROUT		3.5600		1,424.82	P
		0.2029		054 42	
MOMAT DOINING ON MITTO COMMODITAL	3.9609	0.1980		254.43	K
TOTAL POUNDS ON THIS COMMODITY CABBAGE	3.9009	163.4090		66,005.92	P
CABBAGE		8.1854		4,698.55	K K
		4.0004		4,000.00	10
TOTAL POUNDS ON THIS COMMODITY	175.5948	1.0001			
CANTALOUPE		79.8068		57,054.67	P
		27.3560		9,891.42	K
		16.1789			
TOTAL POUNDS ON THIS COMMODITY	123.3417				
CARROT		651.0735		267,032.22	P
		15.5621			
TOTAL POUNDS ON THIS COMMODITY	666.6356	65 1540		150 000 10	_
CAULIFLOWER		65.1548		170,038.18	P
		4.5391		1,540.19	K
MOMAT BOTANC ON MITTO COMMODITAL	70.2932	0.5993			
TOTAL POUNDS ON THIS COMMODITY CELERY	70.2932	16.2912		358,415.87	P
CELLERI		0.0262		330,413.07	P
TOTAL POUNDS ON THIS COMMODITY	16.3174	0.0202			
CILANTRO	10.3171	5.7500		8,607.00	P
COLLARD		23.6528		-,	
		19.2537		4,116.00	P
TOTAL POUNDS ON THIS COMMODITY	42.9065				
COMMODITY FUMIGATION		757.1285			
CORN, HUMAN CONSUMPTION		0.5275		305.00	P
COTTON		0.3995		300.00	P
CUCUMBER		984.1407		701,669.00	P
		2.1944		11.62	K
		0.8752			
TOTAL POUNDS ON THIS COMMODITY	987.2103	F 6050		2 600 15	-
EGGPLANT		5.6973		3,608.15	P
		0.0562		7 10	TF
TOTAL POUNDS ON THIS COMMODITY	5.7910	0.0375		7.10	K
ENDIVE (ESCAROLE)	5./910	2.4343		1,470.02	P
EMPTAE (ESCULOTE)		4.4343		1,4/0.02	P

				•
Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
THIRAM	1041145 11	1441100010115	1100000	-750
FORAGE HAY/SILAGE	1,881.2346		376.60	T
FUMIGATION, OTHER	34.4342			
GRASS, SEED	0.0685		55.00	P
KALE	0.5194		208.00	P
KOHLRABI	8.4128		24,237.68	P
LANDSCAPE MAINTENANCE	706.7403 2.3250	1	60.00	А
TOTAL POUNDS ON THIS COMMODITY 709.06		Τ.	60.00	А
LEEK	13.6503		5,523.88	P
LETTUCE, HEAD	24.8118		10,946.72	P
LETTUCE, LEAF	36.3946		14,673.54	P
	7.2417		2,902.42	K
	0.2031			
TOTAL POUNDS ON THIS COMMODITY 43.83				
MELON	9.2435		6,792.50	P
	7.9000		3,160.00	U
TOTAL DOINING ON THIS COMMODITY 10 04	1.0987			
TOTAL POUNDS ON THIS COMMODITY 18.24 N-GRNHS PLANTS IN CONTAINERS	11.4417	7	1.48	А
N-GRINDS PLANTS IN CONTAINERS	1.4645	2	8,120.00	S
TOTAL POUNDS ON THIS COMMODITY 12.90		2	0,120.00	۵
N-OUTDR FLOWER	6.8671	1	3.00	А
N-OUTDR PLANTS IN CONTAINERS	0.0468	1	600.00	U
N-OUTDR TRANSPLANTS	1,018.8273		2,834,499.00	Ū
OAT	19.7954		32.50	T
OKRA	1.4435		1,155.00	P
ONION, DRY	925.7091		367,955.21	P
	40.1500		5,660.00	U
	20.7825		590.50	A
TOTAL POUNDS ON THIS COMMODITY 986.64			1 500 10	-
ONION, GREEN	2.9777 0.3109		1,588.18	P
TOTAL POUNDS ON THIS COMMODITY 3.28				
PARSLEY 5.20	0.1425		78.98	P
PARSNIP	0.0750		62.00	P
PEAS	5.0500		4,040.00	P
PEPPER, FRUITING	109.0132		45,365.16	P
	12.0892			
	8.6578		2,706.40	K
	7.0544		9,100.32	U
TOTAL POUNDS ON THIS COMMODITY 136.81				_
PEPPER, SPICE	44.1203	1	9,701.99	P
POME FRUIT PUMPKIN	0.4985 25.1944	1	0.50	A P
RADISH	282.1907		18,022.66 102,685.42	P
MDIOII	44.9791		22,655.55	K
	30.3401		972.00	U
	3.7457		J.2.00	Ü
TOTAL POUNDS ON THIS COMMODITY 361.25	56			
RIGHTS OF WAY	2.5000			
SAFFLOWER	0.0937		200.00	P
SORGHUM/MILO	28.0877		4,500.00	P
SPINACH	945.4785		379,960.34	P
SQUASH	528.8343		363,496.31	P
	94.4609 43.7808		36,528.04	K
TOTAL POUNDS ON THIS COMMODITY 667.07				
STONE FRUIT	0.4985	1	0.50	А
STRAWBERRY	51,577.0917	872	26,936.26	A
STRUCTURAL PEST CONTROL	1.4957	0.2	20,750.20	
SUDANGRASS	1,587.8037		1,849,110.00	P
	68.3014		216,820.00	U
TOTAL POUNDS ON THIS COMMODITY 1,656.10				
SUNFLOWER	12.3858		4,619.00	K
	2.3393		1,201.00	P
TOTAL POUNDS ON THIS COMMODITY 14.72			7 770 05	F
SWISS CHARD TOMATILLO	10.7166 0.0250		7,772.95 20.00	P P
TOWATTHIO	0.0250		∠∪.∪∪	P

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
THIRAM TOMATO	112.6589 4.0658		64,411.65	P
	1.6284		1,146.44	K
TOTAL POUNDS ON THIS COMMODITY 118. TOMATO, PROCESSING TURNIP	3531 0.2500 54.4887 3.1963		256.00 22,901.57	P P
TOTAL POUNDS ON THIS COMMODITY 57. UNKNOWN VEGETABLE	459.4711 986.5207		64.27	Т
	46.4465 28.3095 0.3641		360,008.00 212,037.00	C U
TOTAL POUNDS ON THIS COMMODITY 1,061. VERTEBRATE CONTROL WATERMELON	6408 48.2250 296.6981 35.6959		214,854.64 12,527.24	P K
TOTAL POUNDS ON THIS COMMODITY 343.	11.2371 6311 4,413.3816		8,834.10	Т
TOTAL POUNDS ON THIS COMMODITY 4,806.	393.5605	1	1,204,010.00	P
Chemical Total	73,203.6234	889		
THYMOL				
LANDSCAPE MAINTENANCE N-OUTDR PLANTS IN CONTAINERS STRUCTURAL PEST CONTROL	0.0277 0.0004 0.0585	1	0.02	A
Chemical Total	0.0866	1		
TOXAPHENE	1 125 2102	2	610.00	70
COTTON LANDSCAPE MAINTENANCE	1,135.3193 0.8680	2	610.00	A
N-GRNHS PLANTS IN CONTAINERS	0.7444	1	0.09	A
Chemical Total	1,136.9317	3		
TRALKOXYDIM WHEAT	46.5600	4	194.00	A
Chemical Total	46.5600	4	131.00	
	40.5000	*		
TRALOMETHRIN BROCCOLI	12.2036	12	513.90	А
LANDSCAPE MAINTENANCE LETTUCE, HEAD	0.0532 6.3485	10	341.50	А
LETTUCE, LEAF	15.5649	120	660.32	A
N-GRNHS PLANTS IN CONTAINERS	0.4923	2	20.60	A
N-OUTDR TRANSPLANTS	0.0002	1	0.01	A
PUBLIC HEALTH STRUCTURAL PEST CONTROL	0.0055 2,356.5971			
Chemical Total	2,391.2653	145		
TRIADIMEFON				
APPLE	0.0625	1	1.00	A
CHRISTMAS TREE	0.0938	1	0.19	A
CUCUMBER GRAPE	0.3125 526.9363	2 79	1.00 4,337.80	A n
GRAPE GRAPE, WINE	526.9363 38.6191	79 22	4,337.80	A A
LANDSCAPE MAINTENANCE	802.7621	22	230.10	
N-GRNHS FLOWER	6.9266	18	58.42	A
TOTAL POUNDS ON THIS COMMODITY 8.	1.9033 8299	29	540,287.00	S

Chemical Commodity	E	Pounds Applied	Agricultural Applications		Unit Type
TRIADIMEFON		10 4000	0.0	08.45	
N-GRNHS PLANTS IN CONTAINERS		10.4029 4.0169	82 54	97.45 1,252,650.00	A S
		0.3857	9	330,300.00	S U
TOTAL POUNDS ON THIS COMMODITY	14.8055	0.3037		330,300.00	O
N-GRNHS TRANSPLANTS		0.4155	10	11.04	A
		0.0352	2	3,500.00	S
TOTAL POUNDS ON THIS COMMODITY	0.4507				
N-OUTDR FLOWER		63.1323	127	614.39	A
TOTAL POUNDS ON THIS COMMODITY	63.6636	0.5313	3	36,164.00	S
N-OUTDR PLANTS IN CONTAINERS	03.0030	119.5809	289	788.24	А
N COLDIC LEGISCO IN CONTINUEND		8.4482	41	705,750.00	S
		0.6719	5	11,500.00	Ū
TOTAL POUNDS ON THIS COMMODITY	128.7010				
N-OUTDR TRANSPLANTS		2.9899	19	17.42	A
	4 5450	1.7579	9	295,000.00	S
TOTAL POUNDS ON THIS COMMODITY RASPBERRY	4.7478	162.3950	96	1 240 70	7
RASPBERRY RECREATION AREA		0.4377	96	1,340.70 1.18	A A
REGULATORY PEST CONTROL		0.0028		1.10	Α
RESEARCH COMMODITY		7.7278			
		2.0873	12	19.15	A
		0.0157	1	2,000.00	S
TOTAL POUNDS ON THIS COMMODITY	9.8308				
RIGHTS OF WAY		1.4706			_
SQUASH, SUMMER		3.1250	3	25.00	A
STRUCTURAL PEST CONTROL VERTEBRATE CONTROL		2.5368 0.3125			
WATERMELON		0.3750	2	8.00	А
		0.3750	_	0.00	
Chemical Total		1,770.4710	916		
TRIADIMENOL					
COTTON		478.5310		1,196.20	T
		103.7855		20,060.00	U
		0.0530		160.00	P
TOTAL POUNDS ON THIS COMMODITY	582.3695	20 6150			
STRUCTURAL PEST CONTROL		37.6150			
Chemical Total		619.9845			
S,S,S-TRIBUTYL PHOSPHOROTRITHIOATE					
COTTON		233,322.9401	2,214	158,603.64	А
LANDSCAPE MAINTENANCE		317.2500	_,		
Chemical Total		233,640.1901	2,214		
TRIBUTYLTIN OXIDE					
ANIMAL PREMISE		112.0007		61.00	U
		1.2670	1	10.00	A
TOTAL POUNDS ON THIS COMMODITY	113.2677				
BOAT/PIER		6 0000		400.00	S
HOMEN DOINING ON MILE COMMODITIVE	C 0070	6.0972		7,200.00	С
TOTAL POUNDS ON THIS COMMODITY LANDSCAPE MAINTENANCE	6.0972	33.6005			
STRUCTURAL PEST CONTROL		104.2618			
WATER AREA		0.2375		2.00	U
Chemical Total		257.4647	1		

Chemical Commodity	-	d. 31-1-d	Agricultural Applications		Unit
Chemical Commodity TRICHLORFON	P	ounds Applied	Applications	Treated	Type
LANDSCAPE MAINTENANCE		425.7243			
RESEARCH COMMODITY		6.0000			
RIGHTS OF WAY		564.0000			
STRUCTURAL PEST CONTROL		39.1435			
WATER AREA		32.8000		8.00	Α
TOTAL DOINING ON THE COMMODITY	33.0750	0.2750		5,000.00	U
TOTAL POUNDS ON THIS COMMODITY	33.0750				
Chemical Total		1,067.9428			
TRICHLOROFLUOROMETHANE					
LANDSCAPE MAINTENANCE		1.3660			
STRUCTURAL PEST CONTROL		262.2979			
Chemical Total		263.6639			
TRICHLORO-S-TRIAZINETRIONE					
APPLE		3.5200	1	1.00	A
LANDSCAPE MAINTENANCE		1,481.9094			
N-OUTDR PLANTS IN CONTAINERS		9.6800	4	21.50	A
RIGHTS OF WAY		6.4155			
STRUCTURAL PEST CONTROL		0.9900			
WATER (INDUSTRLIAL)		2.8463		4.00	U
WATER AREA		3.6234		36.00	U
Chemical Total		1,508.9846	5		
2,4,5-TRICHLOROPHENOL, SODIUM SALT					
RIGHTS OF WAY		23.4937			
Chemical Total		23.4937			
TRICHODERMA HARZIANUM RIFAI STRAIN KRL-AG2					
FUMIGATION, OTHER		0.0111			
GREENHOUSE FUMIGATION		0.0333		4.00	А
LANDSCAPE MAINTENANCE		0.4104			
N-GRNHS FLOWER		0.5177	4	32,048.00	S
		0.0610	29	5.57	A
TOTAL POUNDS ON THIS COMMODITY	0.5787				
N-GRNHS PLANTS IN CONTAINERS		1.1306	94	19.51	A
		1.0257	79	2,981,523.00	S
TOTAL POUNDS ON THIS COMMODITY	2.1563				
N-GRNHS TRANSPLANTS		2.3403	2	137.50	U
		1.8864	130	1,326,692.00	S
		0.0288	1	0.50	A
TOTAL POUNDS ON THIS COMMODITY	4.2555				
N-OUTDR FLOWER		22.8456	64	20.99	A
TOTAL DOUBLD ON THIS COMMODITY	00 0670	0.1222	4	38,922.00	S
TOTAL POUNDS ON THIS COMMODITY N-OUTDR PLANTS IN CONTAINERS	22.9678	0 7713	36	41 50	70
N-OUIDR PLANTS IN CONTAINERS		0.7713 0.0579	30 11	41.50 79,540.00	A S
TOTAL POUNDS ON THIS COMMODITY	0.8292	0.0579	11	79,540.00	۵
N-OUTDR TRANSPLANTS	0.0292	0.0805	1	15,000.00	S
N OUTDIC TRANSFERANTS		0.0230	1	1.00	A
TOTAL POUNDS ON THIS COMMODITY	0.1035	0.0250	-	1.00	А
RIGHTS OF WAY	3.1033	0.5815			
STRUCTURAL PEST CONTROL		0.0562			
TOMATO		2.5461	17	240.50	A
VEGETABLE		0.0151	6	30.00	A
m		0.4			
Chemical Total		34.5447	479		

Chemical Commodity	1	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
TRICLOPYR, TRIETHYLAMINE SALT					
BROCCOLI		0.0492	2	16.30	A
DITCH BANK		6.2967	22	100.00	U
FOREST, TIMBERLAND LANDSCAPE MAINTENANCE		132.4517 3,801.9979	22	275.32	A
LANDSCAPE MAINTENANCE		2.0023	5	9.25	A
		0.0335	1	2,000.00	S
TOTAL POUNDS ON THIS COMMODITY	3,804.0337	0.0333	±	2,000.00	D
LETTUCE, HEAD	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.3300	1	10.00	A
LETTUCE, LEAF		1.3808	1	14.10	A
PASTURELAND		32.5332	2	662.00	A
RANGELAND		108.4188	7	98.00	A
RECREATION AREA		0.6715		5.26	A
REGULATORY PEST CONTROL		9.4012		12.00	A
		0.0010			
TOTAL POUNDS ON THIS COMMODITY	9.4022				
RICE		47,966.7704	3,390	242,478.29	A
RIGHTS OF WAY		7,592.7736			
		12.5935	2	6.00	A
TOTAL POUNDS ON THIS COMMODITY	7,605.3671				
SPINACH		0.0092	1	4.90	A
STRUCTURAL PEST CONTROL		66.3178		10.50	_
TURF/SOD		8.3810	3	42.60	A
UNCULTIVATED AG		195.2634	3	202.00	A
UNCULTIVATED NON-AG		756.6431	10	428.00	A
Chemical Total		60,697.3198	3,450		
TRICLOPYR, BUTOXYETHYL ESTER					
AVOCADO		13.7159	4	13.00	A
COMMODITY FUMIGATION		1.5127	400	10 760 05	_
FOREST, TIMBERLAND		17,794.2874	400	12,768.85	A
TOTAL POUNDS ON THIS COMMODITY	17,797.7510	3.4636	2	50,000.00	S
FUMIGATION, OTHER	17,797.7510	0.1732			
GRAPE		1.6998	2	24.00	А
GRAPE GRAPE, WINE		5.5695	2	56.00	A
INDUSTRIAL SITE		9.0054	۷	20.00	A
LANDSCAPE MAINTENANCE		26,573.2286		20.00	
		6.3283	8	43.50	A
		5.2708	3	684,364.00	S
TOTAL POUNDS ON THIS COMMODITY	26,584.8277				
N-GRNHS FLOWER		5.8557		9.60	A
N-GRNHS TRANSPLANTS		0.3400	1	3,000.00	S
N-OUTDR FLOWER		177.0420	6	130.60	A
N-OUTDR PLANTS IN CONTAINERS		1,254.8567	75	918.45	A
		0.1063	2	2,200.00	S
TOTAL POUNDS ON THIS COMMODITY	1,254.9630				
N-OUTDR TRANSPLANTS		91.1343	6	70.00	A
PASTURELAND		217.4120	44	2,354.30	A
PUBLIC HEALTH		252.5933			
RANGELAND		986.2019	114	2,344.90	A
RECREATION AREA		0.0433		0.08	A
REGULATORY PEST CONTROL		1,015.4924		16.05	7
TOTAL DOINING ON THIS GOMMODITY	1 000 4211	73.9387		16.05	A
TOTAL POUNDS ON THIS COMMODITY	1,089.4311	1.3882	1	1.00	71
RESEARCH COMMODITY RIGHTS OF WAY		22,171.9433	1	1.00	A
RIGHIS OF WAI		71.2607	3	48.00	A
TOTAL DOINING ON THE COMMODITY	22 242 2040	71.2007	3	40.00	A
TOTAL POUNDS ON THIS COMMODITY STRUCTURAL PEST CONTROL	22,243.2040	4,250.7165			
TURF/SOD		4,250.7165 3,961.5939	142	3,102.46	А
10KF / 50D		0.3340	2	10,488.00	S
TOTAL POUNDS ON THIS COMMODITY	3,961.9279	0.3340	۷	10,100.00	b
UNCULTIVATED AG	5,501.5215	181.6073	3	317.00	A
UNCULTIVATED NON-AG		960.8085	13	801.25	A
			-5		

			Agricultural	Amount	Unit
Chemical Commodity	Po	ounds Applied	Applications	Treated	Type
TRICLOPYR, BUTOXYETHYL ESTER VERTEBRATE CONTROL		72.0432	3	252.00	70
VERIEBRAIE CONTROL		22.7299	3	252.00	A
TOTAL POUNDS ON THIS COMMODITY	94.7731	22.7255			
WATER AREA		87.0265	1	64.00	A
Chemical Total		80,270.7238	837		
(E)-4-TRIDECEN-1-YL-ACETATE					
TOMATO		16.8918	9	775.50	А
TOMATO, PROCESSING		236.8123	135	10,126.44	A
Chemical Total		253.7041	144		
(Z)-4-TRIDECEN-1-YL-ACETATE		0 5004	9	775 50	7
TOMATO TOMATO, PROCESSING		0.5294 7.4975	135	775.50 10,126.44	A A
TOMATO, FROCESSING		7.4575	133	10,120.44	А
Chemical Total		8.0269	144		
TRIETHANOLAMINE					
ALFALFA		330.2480	846 356	42,459.28	A
ALMOND ANIMAL PREMISE		749.1377 3.1098	350	30,770.88 42.00	A U
APPLE		27.9581	91	1,593.45	A
APRICOT		0.8921	3	44.00	A
ARTICHOKE, GLOBE		1.7661	8	75.50	A
ASPARAGUS		18.3266	42	1,500.90	A
AVOCADO		11.0127	140	899.65	A
BEAN, DRIED		18.3069	58	2,257.00	A
BEAN, SUCCULENT		2.4699 0.4482	7 6	336.50 30.00	A A
BEAN, UNSPECIFIED BLACKBERRY		5.9913	73	400.74	A
BLUEBERRY		0.1673	2	12.00	A
BOK CHOY		2.9128	131	244.20	A
BROCCOLI		330.3780	2,274	26,969.87	A
BRUSSELS SPROUT		7.4646	83	603.25	A
CABBAGE		42.8286	275	2,370.20	A
CANTALOUPE CARROT		16.2437 1.7837	48 31	2,433.50	A A
CARROI		67.7130	538	240.60 4,432.21	A
CELERY		86.9401	672	6,284.68	A
CHERRY		14.9408	25	659.00	A
CHICORY		0.0862	2	6.25	A
CHINESE CABBAGE (NAPPA)		16.6367	386	1,273.51	A
CHIVE		0.0633	8	8.25	A
CHRISTMAS TREE		0.0418 0.3323	2	12.00 32.00	A
CITRUS COMMODITY FUMIGATION		0.3323	2	32.00	A
CORN (FORAGE - FODDER)		46.1281	118	5,425.23	A
CORN, HUMAN CONSUMPTION		35.9845	529	2,862.78	A
COTTON		550.6033	1,608	62,394.79	A
CUCUMBER		4.5136	12	362.40	A
DILL		0.0043	1	0.65	A
EGGPLANT ENDIVE (ESCAROLE)		0.0718 1.8046	2 39	13.00 130.65	A A
FENNEL		1.8055	22	199.20	A
FIG		4.1973	2	560.00	A
FUMIGATION, OTHER		0.2042			
GARLIC		0.3573	1	27.00	A
GRAIN		1.1231	3	55.00	A
GRAPE		665.8614	948	47,998.24	A
GRAPE, WINE		499.9601	707	29,802.69	A
GRAPEFRUIT HERB, SPICE		1.7838 0.9618	6 85	71.00 126.15	A A
THILD, OLICE		0.0542	4	312,000.00	S
TOTAL POUNDS ON THIS COMMODITY	1.0160		-	,,	-
KALE		0.4344	6	28.50	A
KIWI		0.2230	1	11.00	A

		Named and I become 1	3	77m i 4
Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
TRIETHANOLAMINE				
KOHLRABI	0.0759	6	7.20	A
LANDSCAPE MAINTENANCE	239.8537	0.1	F0F F0	-
LEMON	9.5439	21	595.78	A
LETTUCE, HEAD LETTUCE, LEAF	629.5657 319.1160	3,236 2,443	42,966.23 18,833.23	A A
MELON	43.4607	2,443 77	5,396.70	A
MINT	0.0431	3	6.25	A
MUSTARD	1.6519	46	75.65	A
N-GRNHS FLOWER	44.0911	467	1,365.89	A
	42.7108	639 2	5,591,582.00	S
TOTAL POUNDS ON THIS COMMODITY 86.803	L9			
N-GRNHS PLANTS IN CONTAINERS	36.2889	801	2,256.53	A
	2.7601	205	6,051,149.00	S
TOTAL POUNDS ON THIS COMMODITY 39.04	90			
N-GRNHS TRANSPLANTS	7.0609	158	296.00	A
	3.7986	28	3,456,000.00	S
TOTAL POUNDS ON THIS COMMODITY 10.859		505	2 684 24	_
N-OUTDR FLOWER	44.9286	735	3,674.94	A
	0.1481	1 2	250,000.00 13,200.00	U
TOTAL POUNDS ON THIS COMMODITY 45.076	0.0001	2	13,200.00	S
N-OUTDR PLANTS IN CONTAINERS	29.4037	798	1,344.82	А
N-OUIDR PLANTS IN CONTAINERS	4.5178		8,413,400.00	S
	1.5506	7	570,002.00	U
	0.0976	,	570,002.00	U
TOTAL POUNDS ON THIS COMMODITY 35.569				
N-OUTDR TRANSPLANTS	27.5746	180 1	9,243,680.00	S
WOODK HELVIO	1.0803	2	70,000.00	U
	0.0327	3	7.50	A
TOTAL POUNDS ON THIS COMMODITY 28.68	76			
NECTARINE	73.0793	253	5,456.85	A
OAT	0.0166	3	191.00	A
OLIVE	1.9825	10	189.75	A
ONION, DRY	9.6085	34	920.78	A
ONION, GREEN	0.3512	5	21.80	A
ORANGE	135.5082	225	5,334.00	A
PARSLEY	1.3882	12	142.86	A
PASTURELAND	0.2563	3	77.00	A
PEACH	130.1977	217	6,832.96	A
PEAR	0.6535	6	23.50	A
PEGN	0.8061	8	62.60	A
PECAN PEDDED EDITEDIG	0.0552	1 109	2.00	A
PEPPER, FRUITING PEPPER, SPICE	19.8434 3.5131	21	2,115.25 406.04	A A
PERSIMMON	0.3499	4	32.00	A
PISTACHIO	114.8675	89	8,721.40	A
PLUM	45.6131	109	1,897.20	A
POMEGRANATE	1.0037	2	36.00	A
POTATO	6.1289	12	396.50	A
POULTRY	0.8836	12	3.00	U
PUMPKIN	0.6067	2	54.20	A
RADISH	0.4430	38	28.25	A
RASPBERRY	38.6802	171	2,219.17	A
RESEARCH COMMODITY	0.1183			
RIGHTS OF WAY	292.9072			
	0.0276	2	1.00	A
TOTAL POUNDS ON THIS COMMODITY 292.934				
SAFFLOWER	2.4010	6	394.40	A
SAGE	0.2411	12	21.00	A
SMALL FRUITS/BERRY	0.0244	4	1.70	A
SOIL FUMIGATION/PREPLANT	0.9443	3	90.00	A
SORGHUM/MILO	0.7303	2	119.50	A
SPINACH	1.0111	13	79.80	A
SQUASH	4.6813	39	393.45	A
SQUASH, SUMMER	1.7325	21	147.82	A
STRAWBERRY CERTICALINAL DEST. COMPROL	382.3747	1,006	22,839.83	A
STRUCTURAL PEST CONTROL	178.3693	42	2,676.20	71
SUGARBEET	15.6990	42	4,0/0.20	A

			Agricultural	Amount	Unit
Chemical Commodity	1	Pounds Applied	Applications		Type
TRIETHANOLAMINE		0 2250	1.6	664.00	-
SUNFLOWER SWEET POTATO		2.3352 2.4935	16 16	664.00 383.00	A A
TANGELO		1.7620	10	89.00	A A
TANGERINE		4.3339	13	217.00	A
TARRAGON		0.0242	4	3.60	A
TOMATO		24.4429	89	2,898.49	A
TOMATO TOMATO, PROCESSING		52.2989	94	5,560.10	A
TURNIP		0.3049	23	14.35	A
UNCULTIVATED AG		1.3475	7	150.30	A
VERTEBRATE CONTROL		0.2879	3	26.90	A
WALNUT		279.4100	174	7,290.25	A
WATERMELON		19.4219	43	1,602.70	A
WHEAT		9.8808	38	2,163.80	A
WHEAT (FORAGE - FODDER)		2.7790	13	493.00	A
Chemical Total		6,931.8620	23,251		
TRIETHANOLAMINE SULFONATE					
STRUCTURAL PEST CONTROL		504.1222			
Chemical Total		504.1222			
TRIETHYLENE GLYCOL					
LANDSCAPE MAINTENANCE		0.3034			
STRUCTURAL PEST CONTROL		0.7118			
Chemical Total		1.0152			
TRIFLOXYSTROBIN ALMOND		42.9550	8	475.00	70
APPLE		603.8148	492	8,761.61	A A
APPLE		0.0125	2	28.00	U
TOTAL POUNDS ON THIS COMMODITY	603.8273	0.0125	2	28.00	U
CANTALOUPE		332.3411	58	5,509.00	A
CHERRY		0.6875	2	9.00	A
CUCUMBER		31.8307	25	413.50	A
GRAPE		6,093.0368	2,062	95,491.43	A
		0.0050	2	12.00	U
		0.0013		500.00	S
TOTAL POUNDS ON THIS COMMODITY	6,093.0431				
GRAPE, WINE		10,047.0690	5,123	157,196.30	A
LANDSCAPE MAINTENANCE		597.1175			
MELON		74.6333	49	1,586.50	A
N-GRNHS FLOWER		55.1108	371	677.58	A
		50.6971	78	4,474,700.00	S
TOTAL POUNDS ON THIS COMMODITY	105.8079				
N-GRNHS PLANTS IN CONTAINERS		21.8101	97	297.93	A
		3.7972	50	702,608.00	S
TOTAL POUNDS ON THIS COMMODITY	25.6073				
N-GRNHS TRANSPLANTS		2.2902	33	50.72	A
		0.1382	19	216,400.00	S
TOTAL POUNDS ON THIS COMMODITY	2.4284				
N-OUTDR FLOWER		58.8217	275	707.14	A
		0.1250	1	30,000.00	S
TOTAL POUNDS ON THIS COMMODITY	58.9467				
N-OUTDR PLANTS IN CONTAINERS		112.5780	152	1,185.55	A
		3.4533	25	863,440.00	S
		0.0235	2	2,120.00	U
TOTAL POUNDS ON THIS COMMODITY	116.0548				
N-OUTDR TRANSPLANTS		3.8151	34	63.38	A
		0.4688	1	11,250.00	S
TOTAL POUNDS ON THIS COMMODITY	4.2839				
NECTARINE		28.1438	19	273.00	A
ORCHARD FLOOR		0.1875	1	4.50	A
PEACH		31.6300	38	406.20	A
PEAR		1,030.8650	533	15,371.61	A
PEPPER, FRUITING		412.1148	215	5,376.75	A
PEPPER, SPICE		45.2338	35	705.00	A

			Agricultural	Amount	Unit
Chemical Commodity	Ро	unds Applied	Applications		Туре
TRIFLOXYSTROBIN		056 2050	001	11 556 10	-
PISTACHIO PLUM		856.3250 28.4128	201 27	11,776.18 348.20	A A
PUMPKIN		31.1000	16	387.70	A
RESEARCH COMMODITY		0.8949	10	307.70	А
RESERVED COMMODITI		0.0247	3	0.38	А
TOTAL POUNDS ON THIS COMMODITY	0.9196				
RIGHTS OF WAY		0.0094			
SQUASH		58.5300	38	715.40	A
SQUASH, SUMMER		3.1400	4	25.25	A
SQUASH, ZUCCHINI		3.3750	1	27.00	A
STRUCTURAL PEST CONTROL		158.8907			
TOMATO		16.3750	4	208.00	A
TOMATO, PROCESSING		3.5000	1	23.50	A
UNKNOWN		3.2500	2	52.00	A
WATERMELON		385.7222	112	3,987.01	A
Chemical Total	:	21,234.3581	10,211		
TRIFLUMIZOLE APPLE		355 0550	20	1 205 00	7\
APPLE CANTALOUPE		355.0550 540.3487	38 43	1,295.90 2,941.37	A A
CHERRY		106.2750	18	427.00	A
GRAPE		7,126.2492	877	43,789.48	A
GRAPE GRAPE, WINE		13,304.9774	2,403	86,294.80	A
MELON	•	154.5575	2,403 19	853.00	A A
N-GRNHS FLOWER		21.2989	50	121.38	A
N-GRIND FLOWER		0.1730	4	17,600.00	S
TOTAL POUNDS ON THIS COMMODITY	21.4719	0.1730	T	17,000.00	5
N-GRNHS PLANTS IN CONTAINERS	21.4/17	36.1957	48	90.46	А
N GIGNID THAND IN CONTAINING		3.2866	17	355,450.00	S
TOTAL POUNDS ON THIS COMMODITY	39.4823	3.2000	1,	333,130.00	D
N-GRNHS TRANSPLANTS	37.1023	1.0000	1	5.33	A
N-OUTDR FLOWER		0.0625	1	0.50	A
N-OUTDR PLANTS IN CONTAINERS		92.4750	74	303.46	A
		5.2813	10	247,150.00	S
TOTAL POUNDS ON THIS COMMODITY	97.7563			,	-
PEAR		130.9063	7	420.50	A
PUMPKIN		5.0000	2	20.00	A
RANGELAND		5.3750	1	35.00	A
RESEARCH COMMODITY		24.0688			
STRAWBERRY		2,215.2422	294	10,469.41	A
WATERMELON		271.1101	42	1,146.61	A
Chemical Total	:	24,398.9382	3,949		
TRIFLURALIN					
ALFALFA	6	13,411.1647	4,909	307,197.95	A
ALMOND		16,281.9770	240	25,699.29	A
ASPARAGUS		5,507.2109	106	4,155.66	A
BEAN, DRIED		5,812.9260	183	9,180.67	A
BEAN, SUCCULENT		2,921.8983	92	5,376.76	A
BEAN, UNSPECIFIED		1,923.3181	86	2,921.04	A
BEET		1.5044	1	3.00	A
BERMUDAGRASS		15,669.7830	94	7,986.00	A
BOK CHOY		867.5362	3	15.00	A
BROCCOLI		2,814.8273	577	9,413.66	A
CABBAGE		157.3036	31	309.39	A
CANOLA (RAPE)		205.0000	3	209.00	A
CANTALOUPE		4,688.7340	110	7,230.54	A
CARROT		32,522.4547	646	39,194.46	A
CARROT (FORAGE - FODDER)		80.2346	2	80.00	A
CAULIFLOWER		360.1954	24	490.29	A
CELERY		342.5613	18	417.50	A
CHICORY		59.8148	10	100.50	A
CHINESE CABBAGE (NAPPA)		53.6511	17	115.90	A
CHRISTMAS TREE		14.3800	2	5.25	A
CILANTRO		64.9821	2	35.00	A
CITRUS		22.4700	1	18.00	A

				Agricultural	Amount	Unit
Chemical TRIFLURALI	Commodity]	Pounds Applied	Applications	Treated	Type
CLOVER	.N		1,378.8000	9	689.40	А
COLLARD			6.1858	7	9.25	A
CORN (F	ORAGE - FODDER)		2,939.1168	41	3,040.64	A
	IUMAN CONSUMPTION		102.5197	3	111.80	A
COTTON	ID.		168,146.0890	2,214	192,215.53	A
CUCUMBE DAIKON	ik.		76.7612 1.5044	9 1	120.10 3.00	A A
	(ESCAROLE)		26.5777	9	53.00	A
FLAX	(======================================		60.0880	2	60.00	A
GRAPE			7,417.4836	210	9,417.11	A
GRAPE,			4,081.7021	78	4,255.80	A
GRAPEFR			126.8184	13	237.40	A
HERB, S	SPICE APE MAINTENANCE		262.0112 3,543.5310	9	157.00	A
LEMON	RE MAINIENANCE		99.4445	7	157.00	А
LETTUCE	L, LEAF		6.5191	2	20.00	A
MELON			2,287.7561	64	2,599.90	A
MUSTARD			27.9740	7	41.05	A
N-GRNHS	G FLOWER		274.6772	5	137.69	A
т	OTAL POUNDS ON THIS COMMODITY	279.6772	5.0000	2	40,000.00	S
	PLANTS IN CONTAINERS	2/9.0//2	54.1670	34	22.22	А
IV GIGVIE	THANIB IN CONTAINENS		37.9614	49	814,020.00	S
T	OTAL POUNDS ON THIS COMMODITY	92.1284			,	
N-GRNHS	TRANSPLANTS		7.3000	1	2.00	A
	FLOWER		6.2809	4	6.50	A
N-OUTDR	PLANTS IN CONTAINERS		1,705.1922	472	907.66	A
			18.5000 1.7000	13	391,486.00 18,700.00	S U
т	COTAL POUNDS ON THIS COMMODITY	1,725.3922	1.7000	3	18,700.00	U
	TRANSPLANTS	1,720.0722	29.7157	11	17.25	A
NECTARI	NE		59.2954	5	48.40	A
OAT			65.7072	1	66.00	A
	PRAGE - FODDER)		3.0126	1	5.00	A
OKRA	DDA		1.5044	2 6	4.00	A
ONION, ORANGE	DRY		193.1046 2,947.4734	110	261.50 4,820.39	A A
PEACH			79.3253	4	83.05	A
PEAS			703.5500	101	1,181.20	A
PEPPER,	FRUITING		2,424.7810	180	3,982.79	A
PEPPER,	SPICE		57.4479	5	88.00	A
PLUM			62.7024	5 11	48.00	A
POTATO PUMPKIN	r		512.9641 6.5943	2	617.89 17.00	A A
RADISH			73.0734	17	141.60	A
RAPPINI			277.9981	70	1,183.00	A
REGULAT	ORY PEST CONTROL		127.9208		69.00	A
			2.9314			
	OTAL POUNDS ON THIS COMMODITY	130.8522	15 5003			
RESEARC	TH COMMODITY		15.5893 6.0176	3	6.50	А
Т	OTAL POUNDS ON THIS COMMODITY	21.6069	0.0170	5	0.50	А
RICE			130.3812	1	176.50	A
RIGHTS	OF WAY		3,329.7245			
SAFFLOW			23,632.2010	532	31,680.82	A
	MIGATION/PREPLANT		1,325.2207	36	1,765.46	A
SQUASH	SUMMER		138.3361 30.0880	13 1	195.70 10.00	A A
	WINTER		12.3962	2	19.00	A
	WINTER JRAL PEST CONTROL		90.2909	2	10.00	
SUGARBE			11,057.9289	181	14,772.50	A
SUGARCA			0.3761	1	0.10	A
SUNFLOW			2,516.1772	42	3,698.10	A
TANGELO			60.8747 654.7273	5 18	138.00 1,702.27	A
TANGERI TOMATO	TATE		7,579.1607	303	12,739.45	A A
	PROCESSING		100,555.8201	2,273	182,457.96	A
TURF/SC	DD .		19.1632	1	20.00	A

				Agricultural	Amount	Unit
Chemical	Commodity	Pounds	s Applied	Applications	Treated	Type
TRIFLURAL:	IN		0.2507	1	0.50	A
_	IVATED AG	3,4	189.9073	33	3,580.90	A
UNKNOW		· · · · · · · · · · · · · · · · · · ·	302.6922	5	423.00	A
VEGETA	BLES, LEAFY	1	15.2770	5	331.50	A
	RATE CONTROL		0.5000	1	2.50	A
WALNUT			347.4229	14	789.50	A
WATERM: WHEAT	ELON		288.8468 266.5040	20 14	444.65 1,617.40	A A
WHEAT		2,2	200.3040	14	1,017.40	A
Chemic	al Total	1,062,5	80.5654	14,461		
	FURON-METHYL					
BEET			0.0938	1	3.00	A
SUGARB:	R.F.T.	4	150.1965	603	45,533.55	A
Chemic	al Total	4	150.2903	604		
TRIFORINE						
CHERRY			0.1833	1	6.50	A
	APE MAINTENANCE		38.9744	1.0	26 75	70
N-GRNH	S FLOWER		8.5514 0.0102	10 3	26.75 8,000.00	A S
	TOTAL POUNDS ON THIS COMMODITY	8.5616	0.0102	5	0,000.00	Б
	S PLANTS IN CONTAINERS		0.3305	7	1.99	A
			0.0204	1	10,000.00	S
	TOTAL POUNDS ON THIS COMMODITY	0.3509				
	R FLOWER		2.0774	9	37.50	A
N-O0,I.D	R PLANTS IN CONTAINERS		32.3055 0.3754	39 8	118.13 38,050.00	A S
			0.3754	8 2	440.00	S U
	TOTAL POUNDS ON THIS COMMODITY	32.7003	0.0151	2	110.00	O
	R TRANSPLANTS		0.0204	1	2,300.00	S
PEACH			0.1783	1	3.50	A
RESEAR	CH COMMODITY		0.3679			
	OF WAY		4.8475			
STRUCT	URAL PEST CONTROL		0.0425			
Chemic	al Total		88.3045	82		
-	,6-TRIMETHYL-4-NONYLOXY-OMEGA-HYDROXY	POLY(OXYETHYLENE)				
PEACH			1.0714	3	3.50	A
Chemic	al Total		1.0714	3		
-	,8-TRIMETHYL-4-NONYLOXY-OMEGA-HYDROXY	POLY(OXYETHYLENE)				
ALFALF			5.6128	6	308.00	
ALMOND APPLE		2	295.7937 10.6314	93 13	5,827.50 203.00	A A
APPLE APRICO	Т		1.0308	1	9.00	A
	OKE, GLOBE		0.7731	1	20.00	A
AVOCADO	•		L80.4398	28	498.90	A
BASIL,	SWEET		1.0824	1	30.00	A
	SUCCULENT		11.9663	12	232.00	A
BERMUD			1.5294	1	37.00	A
BOK CHO BROCCO			0.4330 40.4329	4 18	15.30 1,879.57	A A
CABBAG:			0.1443	2	10.60	A
CARROT			1.9586	1	38.00	A
CAULIF			0.9100	4	113.00	A
CELERY			1.8281	5	54.80	A
CHERRY			0.0807	1	12.00	A
	E CABBAGE (NAPPA)		0.7989	3	26.20	A
CITRUS	HUMAN CONSUMPTION	,	6.3907 210.6608	11 163	236.00 12,967.00	A A
CORN, COTTON		4	1.9380	163	12,967.00	A A
EGGPLA			36.9497	25	480.40	A
	HAY/SILAGE		13.8765	10	597.00	A
FOREST	, TIMBERLAND		3.0925	1	10.00	A

Chemical Commodi	ty	Pot	unds Applied	Agricultural Applications		Unit Type
ALPHA-2,6,8-TRIMET	HYL-4-NONYLOXY-OMEGA-HYDR	OXYPOLY (OXYETHYLENE))			
GARLIC			8.4919	6	1,024.66	A
GRAPE			13.2791	38	1,515.00	A
GRAPE, WINE			1,031.0820	1,801	34,504.51	A
GRAPEFRUIT			3.8012	3	115.00	A
KALE			0.2268	3	17.80	A
LANDSCAPE MAINT	ENANCE		4.2129			
LEMON			53.3926	24	581.40	A
LETTUCE, HEAD			10.3318	42	380.30	A
LETTUCE, LEAF			86.4039	175	3,356.21	A
MANGO			3.3502	2	26.00	A
MELON			2.1849	1	99.00	A
MINT			8.2986	6	275.00	A
N-GRNHS FLOWER			2.8131	14	29.81	A
N-GRNHS PLANTS	IN CONTAINERS		5.5908	53	1,296,800.00	S
			0.0415	2	0.29	A
TOTAL POU	NDS ON THIS COMMODITY	5.6323				
N-GRNHS TRANSPL	ANTS		0.4112	3	9.67	A
N-OUTDR FLOWER			295.9251	1,152	4,852.53	A
N-OUTDR PLANTS	IN CONTAINERS		222.1811	878	1,399.25	A
			2.6412	19	558,636.00	S
TOTAL POU	NDS ON THIS COMMODITY	224.8223				
N-OUTDR TRANSPL	ANTS		2.3427	20	50.83	A
NECTARINE			11.4621	31	415.14	A
ONION, DRY			74.4755	50	3,206.92	A
ONION, GREEN			7.5896	5	352.50	A
ORANGE			219.3728	143	3,717.00	A
PARSLEY			1.7215	4	48.50	A
PEACH			1.9689	4	122.00	A
PEAR			6.0814	6	172.00	A
PEPPER, FRUITIN	īG		220.0942	221	4,865.72	A
PLUM			0.2285	1	8.50	A
POTATO			10.7010	5	215.00	A
PRUNE			133.1177	81	1,741.46	A
RIGHTS OF WAY			5.1084		,	
SPINACH			6.3384	35	150.10	А
SQUASH, SUMMER			1.2886	1	20.00	A
STRAWBERRY			251.3791	140	2,896.45	A
TOMATO			3.4146	3	149.00	A
TOMATO, PROCESS	STNG		8.7068	8	675.30	A
UNCULTIVATED AG			0.8329	1	7.00	A
UNKNOWN	•		1.5038	1	46.87	A
WALNUT			389.7102	184	7,664.38	A
WATERMELON			49.3289	29	868.83	A
WHEAT			0.5544	1	57.60	A
MILLIII			0.5511	-	37.00	
Chemical Total			3,990.3363	5,601		
TRINEXAPAC-ETHYL						
LANDSCAPE MAINT	ENANCE		4,350.2312			
			19.7371	4	180.00	A
ΤΩΤΔΙ. ΡΩΙΙ	NDS ON THIS COMMODITY	4,369.9683	17.7571	-	100.00	
N-OUTDR PLANTS		1,505.5005	1.0300	1	6.00	A
RIGHTS OF WAY	III CONTAINEND		53.6545	_	0.00	7
STRUCTURAL PEST	CONTROL.		8.6677			
TURF/SOD	CONTROL		9.9949	11	97.40	A
10KF / 50D				1.1	97.40	A
Chemical Total			4,443.3154	16		
TRIS (HYDROXYMETHY	L) NITROMETHANE					
N-OUTDR PLANTS	-		6.3282	3	8.41	A
Chemical Total			6.3282	3		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
TRISODIUM PHOSPHATE	rounds Applied	Applicacions	Treated	Type
ALFALFA	70.1153	277	14,463.10	A
ALMOND	266.5169	304	12,773.25	A
APPLE	370.6984	302	7,816.46	A
APRICOT	16.4421	21	853.00	A
ASPARAGUS	7.0879	3	553.80	A
BARLEY BEAN, DRIED	0.4615 57.7125	1 168	76.00 11,000.70	A A
BEAN, SUCCULENT	16.1762	50	2,682.60	A
BROCCOLI	1.9772	8	382.00	A
CABBAGE	0.4858	3	25.00	A
CANTALOUPE	11.1626	25	1,936.10	А
CARROT	0.9302	4	110.00	А
CAULIFLOWER	0.3109	1	55.00	A
CHERRY	298.1753	157	4,062.51	A
CITRUS	1.5351	8	161.00	A
CORN (FORAGE - FODDER)	6.8185	39	1,685.50	A
CORN, HUMAN CONSUMPTION	11.2622	55	2,654.00	A
COTTON	341.4164	398	27,547.57	A
CUCUMBER	0.0462	2	8.00	A
GRAPE	234.4786	110	7,756.13	A
GRAPE, WINE	77.1084	62	2,884.92	A
LEMON	2.8541	4	39.00	A
MELON	3.0205	10	642.50	A
N-OUTDR PLANTS IN CONTAINERS	3.2495	10 7	160.75	A
N-OUTDR TRANSPLANTS NECTARINE	3.2270 19.9605	69	276.00 937.70	A A
OAT	4.5471	11	746.00	A
OLIVE	6.0726	3	65.00	A
ONION, DRY	2.6173	12	85.00	A
ORANGE	279.6904	87	1,478.69	A
PEACH	114.4506	202	3,902.67	A
PEAR	70.6457	88	2,580.60	A
PECAN	0.4567	1	15.00	A
PEPPER, FRUITING	0.2842	2	44.00	A
PISTACHIO	0.9716	1	160.00	A
PLUM	30.8277	59	851.50	A
POTATO	4.9419	33	815.20	A
PRUNE	20.4591	15	1,534.40	A
REGULATORY PEST CONTROL	6.5610			
	2.5816		720.00	A
	2.5383		16,700.00	U
	6809	226	04 250 05	-
RICE	182.8880	336	24,350.85	A
RIGHTS OF WAY SAFFLOWER	0.2526 2.0920	11	777.50	70
SAFFLOWER SORGHUM (FORAGE - FODDER)	4.2168	19	1,178.00	A A
SPINACH	0.3425	1	60.00	A
SQUASH	0.1955	2	25.00	A
STRAWBERRY	4.4026	8	150.50	A
SUDANGRASS	0.5279	5	135.40	A
SUGARBEET	0.1640	2	54.00	A
SUNFLOWER	3.7893	22	955.80	A
TANGELO	1.7003	1	20.00	A
TANGERINE	0.1822	1	3.00	A
TOMATO	1.2121	5	173.00	A
TOMATO, PROCESSING	270.3846	440	30,440.51	A
UNCULTIVATED AG	1.9467	9	545.00	A
UNCULTIVATED NON-AG	3.4006	2	80.00	A
WALNUT	305.7476	338	8,178.30	A
	0.0121	1	8.00	U
TOTAL POUNDS ON THIS COMMODITY 305.				_
WATERMELON	0.0802	4	19.00	A
WHEAT	12.7087	35	2,204.40	A
Chemical Total	3,167.1219	3,854		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ALPHA-UNDECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)				
ALFALFA	1,166.8803	105	7,530.00	A
ALMOND	239.8490	58	2,050.17	A
APRICOT	1.6399	1	13.00	A
AVOCADO	3.1353	11	27.00	A
BEAN, DRIED	337.2628	23	1,676.00	A
BEAN, SUCCULENT	107.3124	10	570.00	A
BLACKBERRY	0.1046	1	1.60	A
BLUEBERRY	0.0349	1	3,600.00	U
BROCCOLI	5.0300	5	55.20	A
CANTALOUPE	7.1658	2	236.00	A
CARROT	45.1447	22	1,194.84	A
CELERY	3.7725	5	56.50	A
CORN (FORAGE - FODDER)	30.8597	8	1,078.64	A
COTTON	214.1851	20	1,502.00	A
FORAGE HAY/SILAGE	36.4310	2	132.00	A
FOREST, TIMBERLAND	1,287.4978	57	2,195.20	A
GARLIC	235.5573	9	1,299.88	A
GRAPE	1.4929	2	40.00	A
GRAPE, WINE	26.8220	20	476.75	A
LANDSCAPE MAINTENANCE		20	470.75	А
	102.3009 1.1943	1	16.00	73
LEMON			16.00	A
LETTUCE, HEAD	10.9905	3	94.50	A
LETTUCE, LEAF	14.0364	8	85.50	A
MINT	83.7299	10	420.20	A
N-OUTDR FLOWER	0.4479	2	1.00	A
N-OUTDR PLANTS IN CONTAINERS	10.9863	15	86.00	A
HORN DOINING ON BUTG COMMODITIVE	7.1658	3	516,000.00	S
TOTAL POUNDS ON THIS COMMODITY	18.1521	1.7	120 50	7
N-OUTDR TRANSPLANTS	57.5830	17	138.50	A
NECTARINE	31.7053	17	250.00	A
ONION, DRY	56.8968	20	952.00	A
PEACH	66.6640	35	542.76	A
PEAS	36.1528	39	249.80	A
PEPPER, FRUITING	34.6575	9	151.40	A
PEPPER, SPICE	11.2975	4	40.50	A
POTATO	63.7891	15	793.00	A
PRUNE	4.1733	4	100.00	A
PUMPKIN	0.5579	1	10.00	A
RANGELAND	2.5320	3	85.00	A
RASPBERRY	0.0697	1	1.00	A
REGULATORY PEST CONTROL	32.2612			
RIGHTS OF WAY	662.2876			
STRAWBERRY	3.5351	1	63.00	A
STRUCTURAL PEST CONTROL	0.4899	-	03.00	
TOMATO, PROCESSING	133.0034	37	2,943.63	A
UNCULTIVATED AG	111.0909	18	517.40	A
WALNUT	11.8899	11	176.77	A
WHEAT	16.1792	2	145.00	A
Chemical Total	5,317.8461	638		
UNICONIZOLE-P				
N-GRNHS FLOWER	0.1019	30	565,350.00	S
	0.0259	34	27.54	A
TOTAL POUNDS ON THIS COMMODITY	0.1278			
N-GRNHS PLANTS IN CONTAINERS	0.3031	156	1,634,160.50	S
	0.2731	257	204.63	A
TOTAL POUNDS ON THIS COMMODITY	0.5762			
N-GRNHS TRANSPLANTS	0.1747	127	1,296,370.00	S
N-OUTDR FLOWER	0.0438	19	255,000.00	S
N-OUTDR FLOWER N-OUTDR PLANTS IN CONTAINERS	0.2283	90	64.71	
N OOIDE EDWING IN CONTAINEES				A
MOMAL DOINING ON THE COMMONTANT	0.2109	94	1,514,400.60	S
TOTAL POUNDS ON THIS COMMODITY	0.4392			-
N-OUTDR TRANSPLANTS	0.0189	11	24.81	A
Chemical Total	1.3806	818		
CIICIIIICAI IUCAI	1.3000	010		

Chemical Commodity	Y	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
UREA					
ALFALFA		459.1870	201	10,810.78	А
ALMOND		1,263.3234	174	10,390.30	A
APPLE		2.8951	3	75.00	A
APRICOT		5.6560	1	22.00	A
ASPARAGUS		40.8466	11	317.70	A
BEAN, DRIED		37.2268	10	275.40	A
BEAN, SUCCULENT		16.8745	9	375.00	A
BOK CHOY		6.5270	2	19.20	A
BROCCOLI		8.4840	4	33.00	A
CABBAGE		13.7894	5	30.00	A
CARROT		0.8741	4	12.00	A
CAULIFLOWER		18.8705	7	79.00	A
CHERRY		4.1135	1	35.00	A
CITRUS		2.5734	2	5.00	A
CORN (FORAGE - FO	ODDER)	173.5309	87	4,365.53	A
CORN, HUMAN CONST	UMPTION	2,823.4983	188	6,293.46	A
COTTON		947.9715	274	30,488.88	A
FORAGE HAY/SILAG	∑	0.7720	1	30.00	A
GRAPE		909.7762	89	5,555.80	A
GRAPE, WINE		431.4423	69	2,189.12	A
GRAPEFRUIT		2.8307	2	6.00	A
KALE		11.7302	4	25.50	A
KIWI		6.1246	6	60.80	A
LETTUCE, LEAF		46.7139	9	119.50	A
MELON		3.9162	1	8.50	A
OLIVE		19.1248	7	227.50	A
ONION, GREEN		17.4206	5	40.80	A
ORANGE		366.9625	94	1,411.28	A
PARSLEY		24.8210	4	60.00	A
PEACH		0.5516	1	3.00	A
PEAR		74.6507	11	288.00	A
PEAS		5.0390	2	19.20	A
PEPPER, FRUITING		13.8829	2	72.00	A
PISTACHIO		3.4142	2	71.00	A
PLUM		1.2250	2	6.40	A
POTATO		1.9128	5	149.00	A
PRUNE		220.7880	38	1,624.50	A
RIGHTS OF WAY		22.9824	1	50.00	A
		1.3719			
TOTAL POUNI	OS ON THIS COMMODITY	24.3543			
SPINACH		4.5965	2	10.00	A
SQUASH		28.4358	3	72.00	A
SUDANGRASS		1.9462	2	84.00	A
TANGELO		0.5147	2	2.00	A
TANGERINE		0.1287	1	2.00	A
TOMATO, PROCESSIN	NG	317.2964	115	14,955.48	A
UNCULTIVATED NON	-AG	125.5342	5	533.47	A
WALNUT		410.2337	125	3,796.44	A
WHEAT		6.3347	3	246.00	A
Chemical Total		8,908.7164	1,596		
UREA DIHYDROGEN SULI	FATE				
ALFALFA		815.3432	91	5,262.45	A
ALMOND		154.7003	51	2,008.34	A
APPLE		103.2825	9	371.05	A
APRICOT		0.5214	3	22.00	A
ASPARAGUS		115.9531	22	2,133.77	A
BLUEBERRY		3.7278	8	139.00	A
BROCCOLI		1.4249	1	6.00	A
BRUSSELS SPROUT		3.3247	1	14.00	A
CHERRY		24.7929	17	276.35	A
CLOVER		4.7116	2	99.50	A
CORN (FORAGE - FO	ODDER)	53.3045	10	639.50	A
CORN, HUMAN CONS		137.5529	36	1,128.10	A
COTTON		733,853.9432	3,717	275,001.92	A
DITCH BANK		0.4750	1	12.50	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
UREA DIHYDROGEN SULFATE				
GRAPE	286.5986	147	4,853.14	A
GRAPE, WINE	341.9072	36	2,981.68	A
LANDSCAPE MAINTENANCE	0.7206	4	F2 00	-
LETTUCE, HEAD	3.1537	4 2	53.00	A
N-OUTDR PLANTS IN CONTAINERS NECTARINE	0.2850 29.8550	29	14.00 345.60	A A
OAT	1.9551	1	30.00	A
ONION, DRY	5.2636	3	210.00	A
ORANGE	6.0362	6	106.00	A
PEACH	76.1898	45	702.05	A
PEAR	146.6956	33	1,342.28	A
PEPPER, SPICE	5.9370	5	50.00	A
PLUM	19.7882	23	375.00	A
RIGHTS OF WAY	501.0174			
TOTAL DOINING ON THIS GOMEONTH	2.1848	2	18.00	A
TOTAL POUNDS ON THIS COMMODITY	503.2022	1	20.00	70
SAFFLOWER SOIL FUMIGATION/PREPLANT	0.7124 172.3661	61	20.00 2,937.25	A A
SQUASH	0.5343	1	3.00	A
TANGELO	1.6624	1	35.00	A
TOMATO	2.2183	3	55.50	A
TOMATO, PROCESSING	220.6580	12	816.60	A
UNCULTIVATED AG	441.7530	42	1,441.10	A
UNCULTIVATED NON-AG	82.6400	27	278.83	A
WALNUT	126.3472	48	1,830.30	A
WATER AREA	0.0313		1.00	A
WHEAT	99.6557	10	392.90	A
WHEAT (FORAGE - FODDER)	4.0104	1	40.00	A
Chemical Total	737,853.2349	4,512		
VEGETABLE OIL				
ALFALFA	23,023.9544	519	28,326.90	A
ALMOND	12,246.6820	69	5,703.00	A
APPLE	28.8185	2	1.50	A
ARTICHOKE, GLOBE	280.9628	6 2	170.80	A A
BASIL, SWEET BEAN, SUCCULENT	177.7914 88.8956	3	100.00 50.00	A
BROCCOLI	28.5861	2	16.00	A
CABBAGE	4.9129	2	5.00	A
CANTALOUPE	755.6133	3	354.00	A
CARROT	4,461.9942	69	3,835.21	A
CAULIFLOWER	112.7755	8	55.00	A
CELERY	257.5364	29	151.90	A
CORN (FORAGE - FODDER)	3.2553	2	20.00	A
COTTON	83,498.2748	1,089	79,397.10	A
GRAPE	2.2224	1	40.00	A
GRAPE, WINE	498.0947	3	140.00	A
KALE	7.1465	1 2	4.00	A
LETTUCE, HEAD LETTUCE, LEAF	55.3394 22.7868	1	56.00 19.00	A A
MELON	351.1735	4	205.00	A
ONION, DRY	96.8114	1	68.00	A
ORANGE	7.1465	1	8.00	A
PEAS	17.7792	1	10.00	A
POTATO	19.9126	1	14.89	A
RASPBERRY	1.5001	1	9.00	A
RICE	3,335.7866	25	1,977.60	A
RIGHTS OF WAY	1,252.0796			
STRAWBERRY	95.5628	5	325.00	A
SUGARBEET	1,290.8549	28	2,245.00	A
SWISS CHARD	7.1465	1	4.00	A
TOMATO	1.1376	2	0.70	A
TOMATO, PROCESSING	1,210.9885	9	1,202.70	A
UNCULTIVATED AG UNCULTIVATED NON-AG	299.7098 32.5030	17 3	361.50 50.00	A A
OMCODITANIED MON-WG	32.3030	3	50.00	А

Chemical Commodity	ī	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
VEGETABLE OIL	-	Culus Applica	прригодогоны	IICacca	1700
VEGETABLE		7.2046	1	0.30	A
WALNUT		3.0472	2	38.00	A
WHEAT		93.9450	2	759.00	A
Chemical Total		133,679.9324	1,917		
		133,073.3321	1,51,		
VERNOLATE STRUCTURAL PEST CONTROL		0.4194			
Chemical Total		0.4194			
VINCLOZOLIN					
GRAPE		14.4550	1	7.00	A
GRAPE, WINE		61.9500	1	30.00	A
KIWI		804.0000	12	804.00	A
LANDSCAPE MAINTENANCE		1,898.3003		001.00	
LETTUCE, HEAD		12,870.2385	952	16,958.46	A
LETTUCE, LEAF		2,318.9000	254	2,698.86	A
N-GRNHS FLOWER		73.4970	104	167.90	A
11 614116 1 2011211		8.0000	3	3.00	U
		0.2500	1	10,000.00	S
TOTAL POUNDS ON THIS COMMODITY	81.7470	0.2500	_	10,000.00	D
N-GRNHS PLANTS IN CONTAINERS	01.7170	11.7041	31	20.15	A
IV GIGHID TEMPLE IIV CONTINUED		9.6328	17	660,078.00	S
TOTAL POUNDS ON THIS COMMODITY	21.3369	7.0320	17	000,070.00	D
N-GRNHS TRANSPLANTS	21.3307	63.2157	18	68.08	A
N GRAND TRANSFERANTS		3.5142	13	222,700.00	S
TOTAL POUNDS ON THIS COMMODITY	66.7299	3.3142	13	222,700.00	5
N-OUTDR FLOWER	00.7299	181.3798	128	635.18	A
N-OUIDE FLOWER		12.0000	2	2.00	U
		4.3750	1	15,000.00	S
TOTAL POUNDS ON THIS COMMODITY	197.7548	4.3730	1	15,000.00	۵
N-OUTDR PLANTS IN CONTAINERS	197.7340	34.4172	40	92.61	A
N-OUIDR PLANIS IN CONTAINERS		5.1250	15	721,206.00	S
TOTAL POUNDS ON THIS COMMODITY	39.5422	3.1230	13	721,200.00	D
N-OUTDR TRANSPLANTS	39.3422	5.4252	18	207 200 00	S
N-OUIDE TRANSPLANTS		1.2500	1	387,388.00 5.00	A
TOTAL POUNDS ON THIS COMMODITY	6.6752	1.2500	1	5.00	А
ONION, DRY	0.0732	139.3700	9	126.70	А
STRAWBERRY		17.7500	6	21.50	A
STRUCTURAL PEST CONTROL		29.7500	O	21.50	А
SIRUCIURAL PESI CONIROL		29.7500			
Chemical Total		18,568.4998	1,627		
VINYL POLYMER		55 5044	125	0 154 20	
ALFALFA		57.7844	135	8,174.30	
ALMOND		5.0161	8	500.00	A
ASPARAGUS		6.5710	12	896.00	A
BARLEY		22.7437	13	1,201.00	A
BEAN, DRIED		3.2345	3	350.00	A
BEAN, SUCCULENT		1.2508	2	81.00	A
BERMUDAGRASS		3.3614	20	1,400.00	A
BOK CHOY		0.0230	2	4.30	A
BROCCOLI		0.3957	4	101.60	A
CARROT		0.4248	1	62.00	A
CAULIFLOWER		1.2662	18	221.40	A
CELERY		7.3431	65	521.65	A
CHERRY		0.0576	4	43.40	A
CHICORY		0.5586	13	86.60	A
CLOVER		0.4146	2	65.00	A
CORN (FORAGE - FODDER)		38.9567	45	3,761.60	A
CORN, HUMAN CONSUMPTION		13.3440	85	2,466.90	A
COTTON		271.6055	266	26,170.10	A
CUCUMBER		0.6035	3	138.00	A
ENDIVE (ESCAROLE)		0.0528	5	16.10	A
FORAGE HAY/SILAGE		1.3695	6	469.00	A
GARLIC		18.5373	7	1,066.00	A
			•	, , , , , , ,	-

GRAPE (RAPE, WINE 2.5402 5 276.78 A KALE 0.0246 3 4.50 A LANDSCAPE MAINTENANCE 3.5339 CLETTOCE, HEAD 3.9425 21 396.60 A LANDSCAPE MAINTENANCE 3.5339 CLETTOCE, HEAD 3.9425 21 396.60 A LATTOCE, LEAF 4.0246 82 756.10 A NECTARINE 5.2089 118 1,450.88 A OAT 4.4747 17 511.00 A OAT (FORAGE - FODDER) 14.3605 32 1,500.60 A OAT 4.4747 17 511.00 A OAT (FORAGE - FODDER) 14.3605 32 1,500.60 A ORNOR, DEVELOPMENT S.0289 18 583.00 A ORNOR, DEVELOPMENT S.0299 18 1,500.60 A ORNOR, DEVELOPMENT S.0299 18 583.00 A ORNOR, DEVELOPMENT S.0299 18 583.00 A ORNOR, DEVELOPMENT S.0299 18 752.00 A ORNOR, DEVELOPMENT S.0299 18	Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
GRADE, WINE	VINYL POLYMER				
KALE LANDSCAPE MAINTENANCE LANDSCAPE MAINTENANCE LANDSCAPE MAINTENANCE LATTUCE, HEAD L					
LANDSCAPE MAINTENANCE LETTUCE, LEAP 1.004C 1					
LETTUCE, HEAD LETTUCE, LEAF 4.2046 82 756.10 A NECTARAINE 5.2088 118 1.450.8 B A NECTARAINE 5.2088 118 1.450.8 B A NECTARAINE 5.2088 118 1.450.8 B A NECTARAINE 6.2087 12 1.500.6 C A OAT (TORAGE - PODDER) 14.3605 32 1.500.6 C A OAT (TORAGE - PODDER) 0.700 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			3	4.50	А
LETTUCE, LEAF NECTACHE NECTACHE S. 2089 118, 1,450.88 A OAT OAT (PORAGE - FODDER) 14,4747 17 511.00 A CONTON 14,4747 17 511.00 A CONTON CONTON			21	396 60	Δ
NNCTARINE OAT OAT OAT (7ORAGE - FODDER) 14.4747 17 511.00 A OAT (FORAGE - FODDER) 14.3605 32 1.500.60 A OATOM, DRY 25.4273 8 583.00 A ORANNE 0.0700 2 16.00 A FORAGE 0.0700 2 16.00 A FORAGE 0.0700 2 16.00 A FORAGE 0.0700 12 16.00 A FORAGE 0.0700 13 10 A FORAGE 0.0700 13 10 A FORAGE 0.0700 13 10 A FORAGE 0.0700 12 A FORAGE 0.0700 12 A FORAGE 0.0700 13 A FORAGE 0.07					
OAT (TORAGE - FODDER)					
ORINO, DRY 08A908					
ORANSE 0.0,700 2 16.00 A PARSILEY 0.6662 35 77.70 A PASTURELAND 5.9319 18 752.00 A PEACH 5.59319 18 752.00 A PEACH 5.59319 18 752.00 A PEACH 5.6200 182 1,871.87 A PEACH 0.3674 1 42.00 A PEACH 1.2000 A PEA	OAT (FORAGE - FODDER)	14.3605	32	1,500.60	A
PARSILEY	ONION, DRY	25.4273	8	583.00	A
PASTURELAND 5,8319 18	ORANGE	0.0700	2	16.00	A
PEACH 5,6200 182 1,871.87 A PEAR 0,3674 1 42.00 A PLUM 3.0931 73 957.81 A PLUM 3.0931 73 957.81 A PLUM 3.0931 73 957.81 A PRUNE 6.6642 32 2,636.40 A RANGELAND 1.2662 2 410.00 A RANGELAND 1.2662 2 410.00 A RANGELAND 1.2662 2 410.00 A RAPPINI 1.2662 2 410.00	PARSLEY	0.6662	35	77.70	A
PERR	PASTURELAND	5.9319	18	752.00	A
PLIM	PEACH				A
PRINE RANGELAND					
RANGSLAND RAPPINI					
RAPFINT RICE RICE R10,000 RIGHTS OF WAY RYE RYE RYE RYE RYE RYE RYE RYE RYE RY					
RICE RIGHTS OF WAY 140.0868 RYE RIGHTS OF WAY 140.0868 RYE RIGHTS OF WAY 140.0868 RYE RYE 2.9454 2 44.00 A RYEGRASS 36.1519 42 2.099.00 A SAPTLOWER 11.5493 30 2.396.00 A SAPTLOWER 11.5493 30 2.396.00 A SORTLOWER 11.5493 30 105.00					
RIGHTS OF WAY RYE RYE RYE RYE RYE RYE RYE RYE RYE RY					
RYYE RYYERASS 36.1519 42 2,099.00 A SAFFLOWER 11.5493 30 2,396.00 A SAFFLOWER 11.5493 30 2,396.00 A SAFFLOWER 11.5493 30 2,396.00 A SOIL FUNICATION/PREPLANT 2,3860 4 197.00 A SORCHUM (FORAGE - FODDER) 0.2257 3 105.00 A SORCHUM (FORAGE - FODDER) 0.2257 3 105.00 A SORCHUM (FORAGE - FODDER) 0.2257 3 105.00 A SORCHUM (FORAGE - FODDER) 0.2684 2 96.00 A SPIRACH 2 96.00 A SPIRACH 2 96.00 A SPIRACH 2 96.00 A STRUCTURAL PEST CONTROL 3,3896 STRUCTURAL PEST CONTROL A AND A PEAR RAINTEN STRUCTURAL PEST CONTROL 3,3896 STRUCTURAL PEST CONTROL A PEAR RESULTANT NO CONTROL PLANTS IN CONTAINERS 0.0683 1 6.00 A A A A A A A A A A A A A A A A A A			63	3,951.20	А
RYBERASS 36.15.19 42 2,099.00 A SAFFLOWER 11.5493 30 2,396.00 A SOLI FUNIGATION/PREPLANT 2.3860 4 197.00 A SORGHUM (FORAGE - FODDER) 0.2257 3 105.00 A SORGHUM (FORAGE - FODDER) 0.2257 3 105.00 A SORGHUM MILO 0.2664 2 96.00 A SPINACH 3.3896 5 STRUCTURAL PEST CONTROL 3.3896 SUAGARCANE 0.5511 1 5.00 A STRUCTURAL PEST CONTROL 3.3896 TOMATO 0.0437 1 80.00 A TOMATO, PROCESSING 17.4731 51 4.336.60 A UNCULTIVATED AG 62.0794 204 8,986.70 A UNCULTIVATED AG 62.0794 204 8,986.70 A WALNUT WATED AG 2.0445 3 245.00 A WALNUT WATED AG 2.045 A WALNUT WATED AG 2.04			2	44.00	7\
SAPFLOWER 11.5493 30 2.396.00 A SOLI FUNICATION/PREPLANT 2.3860 4 197.00 A SORCHIUM (FORAGE - FODDER) 0.2257 3 105.00 A SORCHIUM (FORAGE - FODDER) 0.2257 3 105.00 A SORCHIUM (FORAGE - FODDER) 0.2064 2 96.00 A SORCHIUM/MILO 0.1784 4 29.00 A STRUCTURAL PEST CONTROL 3.3896 SUGARCANE 0.0531 1 5.00 A SULVARCANE 0.0531 1 80.00 A SULVARCANE 0.0437 1 80.00 A TOMATO 0.0445 3 245.00 A WALNUIT VATED NON-AG 2.0445 3 245.00 A WALNUIT 4 4 4466 122 3.143.03 A WHEAT TOTAL POUNDS ON THIS COMMODITY 373.1621 0.5860 1 67.00 U TOTAL POUNDS ON THIS COMMODITY 373.1621 0.5860 1 67.00 U WHEAT (FORAGE - FODDER) 373.1621 0.1250 42 2.535.10 A Chemical Total 6.2413 5 261.00 A Chemical Total 6.2413 5 261.00 A A A A A A A A A					
SOIL FUNIGATION/PREPLANT SORGHUM (FORAGE - FODDER) SORGHUM (MILO) SPINACH SIRVICURAL PEST CONTROL SIRVICURAL PEST CONTROL SINGLOWER SUMFLOWER SUMFLOWER SUMFLOWER SOLOGARCANE SOLOGARCANE SUMFLOWER SOLOGARCANE SOLOGARCANE SUMFLOWER SOLOGARCANE SO					
SCRCHIUM (FORAGE - FODDER)					
SORCHIM/MILO 0.2664 2 96.00 A SPINACH 0.1784 4 29.00 A SPINACH 0.1784 4 29.00 A SPINACH 3.3896 SUGARCANE 0.0531 1 5.00 A SUNFLOWER 5.1062 15 993.50 A TOMATO 0.0437 1 80.00 A TOMATO 7.00					
SPINACH					
STRUCTURAL PEST CONTROL SUGARCANE SUGARCANE SUGARCANE SUNPLOWER SUNPLOWE					
SUGARCANE 0.0531 1 5.00 A			-	27.00	
SUNFLOWER 5.1062 15 993.50 A TOMATO TOMATO 1 80.00 A UNCULITIVATED AG 62.0794 204 8.986.70 A UNCULITIVATED NON-AG 2.0445 3 245.00 A WALNUT 4.4466 122 3.143.03 A WHEAT 372.5761 638 43.410.90 A WALNUT 4.4466 122 3.143.03 A WHEAT TOTAL POUNDS ON THIS COMMODITY 373.1621 372.5761 638 43.410.90 A TOMATO 42 2.535.10 A TOMATO 42 42 42 42 42 42 42 4			1	5.00	A
TOMATO, PROCESSING UNCULTIVATED AG UNCULTIVATED AG UNCULTIVATED NON-AG UNCULTITED NON-AG UNCULTIVATED NON-AG UNCULTITED NON-AG UNC	SUNFLOWER		15	993.50	A
UNCULTIVATED AG UNCULTIVATED NON-AG UNCULTURED NON-AG UNCULTIVATED NON-AG UNCULTIVATED NON-AG UNCULTIVATED	TOMATO	0.0437	1		A
UNCULTIVATED NON-AG WALNUT WHEAT WHEAT TOTAL POUNDS ON THIS COMMODITY WHEAT (FORAGE - FODDER) WALNUT TOTAL POUNDS ON THIS COMMODITY WHEAT (FORAGE - FODDER) TOTAL POUNDS ON THE COMMODITY TOTAL POUNDS ON THIS COMMODITY TOTAL POUNDS ON THE COLOR ON THE COMMODITY TOTAL POUNDS ON THE COLOR ON THE COLO	TOMATO, PROCESSING	17.4731	51	4,336.60	A
WALNUT WHEAT WHEAT WHEAT A 4.4466 B 122 B 3,143.03 B 43,410.90 B 1 B 67.00 B	UNCULTIVATED AG	62.0794	204	8,986.70	A
WHEAT	UNCULTIVATED NON-AG	2.0445	3	245.00	A
TOTAL POUNDS ON THIS COMMODITY 373.1621 10.1250 42 2,535.10 A Chemical Total 1,301.3754 2,612 VINYL RESIN, SYNTHETIC 2 2 2 2 2 2 2 Chemical Total 6.2413 5 261.00 A Chemical Total 6.2413 5 261.00 A Chemical Total 6.2413 5 261.00 A Chemical Total 6.2413 5 WARFARIN 2 2 400.00 A ANIMAL PREMISE 0.0088 2.00 U AVOCADO 0.0693 12 102.50 A AVOCADO 0.0693 12 102.50 A GRAPEFRUIT 0.0063 1 6.00 A LANDSCAPE MAINTENANCE 0.6330 LEMON 0.0125 1 20.00 A N-GRINIS PLANTS IN CONTAINERS 0.0027 6 1.74 A N-OUTDR PLANTS IN CONTAINERS 0.0070 2 2.00 A PEAR 0.0500 5 100.00 A REGULATORY PEST CONTROL 0.0052 RIGHTS OF WAY 0.1763 STRUCTURAL PEST CONTROL 0.1763 STRUCTURAL PEST CONTROL 0.4110 VERTEBRATE CONTROL 0.4110 VERTEB	WALNUT	4.4466	122	3,143.03	A
TOTAL POUNDS ON THIS COMMODITY WHEAT (FORAGE - FODDER) 10.1250 42 2,535.10 A Chemical Total 1,301.3754 2,612 VINYL RESIN, SYNTHETIC ALFALFA 6.2413 5 261.00 A Chemical Total 6.2413 5 261.00 A WARFARIN ALFALFA 0.0250 2 400.00 A ANIMAL PREMISE 0.0088 2.00 U AVOCADO 0.0693 12 102.50 A GRAPEFRUIT 0.0063 1 6.00 A LANDSCAPE MAINTENANCE 0.6330 1 6.00 A LANDSCAPE MAINTENANCE 0.0330 1 20.00 A N-GRNHS PLANTS IN CONTAINERS 0.0027 6 6 1.74 A N-OUTDR PLANTS IN CONTAINERS 0.0027 6 6 1.74 A N-OUTDR PLANTS IN CONTAINERS 0.0070 2 2.00 A PEAR 0.0500 5 100.00 A REGULATORY PEST CONTROL 0.0052 RIGHTS OF WAY 0.1763 STRUCTURAL PEST CONTROL 1.1771 VERTEBRATE CONTROL 0.4110	WHEAT	372.5761	638	43,410.90	A
WHEAT (FORAGE - FODDER) 10.1250 42 2,535.10 A Chemical Total 1,301.3754 2,612 2 VINYL RESIN, SYNTHETIC 3 5 261.00 A Chemical Total 6.2413 5 261.00 A Chemical Total 6.2413 5 261.00 A WARFARIN 3 5 261.00 A ANMAL PREMISE 0.0088 2.00 U AVOCADO 0.0693 12 102.50 A GRAPEFRUIT 0.0063 1 6.00 A LANDSCAPE MAINTENANCE 0.6330 1 20.00 A LEMON 0.0125 1 20.00 A N-GRNHS PLANTS IN CONTAINERS 0.0027 6 1.74 A N-OUTDR PLANTS IN CONTAINERS 0.0070 2 2.00 A PEAR 0.0050 5 100.00 A REGULATORY PEST CONTROL 0.1763 STRUCTURAL PEST CONTROL 0.4110 0.4110 <td></td> <td></td> <td>1</td> <td>67.00</td> <td>U</td>			1	67.00	U
VINYL RESIN, SYNTHETIC ALFALFA Chemical Total 6.2413 5 Chemical Total 6.2413 5 WARFARIN ALFALFA ANIMAL PREMISE ANIM			42	2,535.10	А
VINYL RESIN, SYNTHETIC ALFALFA 6.2413 5 Chemical Total 6.2413 5 WARFARIN ALFALFA ANIMAL PREMISE ANOCADO AVOCADO ANOCADO GRAPEFRUIT LANDSCAPE MAINTENANCE LEMON N-GRNHS PLANTS IN CONTAINERS N-GRNHS PLANTS IN CONTAINERS N-GRNHS PLANTS IN CONTAINERS N-OUTDR PLANTS IN CONTAINERS REGULATORY PEST CONTROL REGULATORY PEST CONTROL REGULATORY PEST CONTROL REGULATORY RETURN ON 1.1763 STRUCTURAL PEST CONTROL O.4110	Chemical Total	1,301.3754	2,612		
ALFALFA 6.2413 5 261.00 A Chemical Total 6.2413 5 261.00 A WARFARIN ALFALFA 0.0250 2 400.00 A ANIMAL PREMISE 0.0088 2.00 U AVOCADO 0.0693 12 102.50 A GRAPEFRUIT 0.0063 1 6.00 A LANDSCAPE MAINTENANCE 0.6330 LEMON 0.0125 1 20.00 A N-GRNHS PLANTS IN CONTAINERS 0.0027 6 1.74 A N-GRNHS PLANTS IN CONTAINERS 0.00070 2 2.00 A PEAR 0.0500 5 100.00 A REGULATORY PEST CONTROL 0.0052 RIGHTS OF WAY 0.1763 STRUCTURAL PEST CONTROL 0.4110	VINVI. PESIN SYNTHETIC	·	,		
WARFARIN ALFALFA		6.2413	5	261.00	A
ALFALFA 0.0250 2 400.00 A ANIMAL PREMISE 0.0088 2.00 U AVOCADO 0.0693 12 102.50 A GRAPEFRUIT 0.0063 1 6.00 A LANDSCAPE MAINTENANCE 0.6330 LEMON 0.0125 1 20.00 A N-GRNHS PLANTS IN CONTAINERS 0.0027 6 1.74 A N-OUTDR PLANTS IN CONTAINERS 0.0070 2 2.00 A PEAR 0.0500 5 100.00 A REGULATORY PEST CONTROL 0.0052 RIGHTS OF WAY 0.1763 STRUCTURAL PEST CONTROL 1.1771 VERTEBRATE CONTROL 0.4110	Chemical Total	6.2413	5		
ANIMAL PREMISE 0.0088 2.00 U AVOCADO 0.0693 12 102.50 A GRAPEFRUIT 0.0063 1 6.00 A LANDSCAPE MAINTENANCE 0.6330 LEMON 0.0125 1 20.00 A N-GRNHS PLANTS IN CONTAINERS 0.0027 6 1.74 A N-OUTDR PLANTS IN CONTAINERS 0.0070 2 2.00 A PEAR 0.0500 5 100.00 A REGULATORY PEST CONTROL 0.0052 RIGHTS OF WAY 0.1763 STRUCTURAL PEST CONTROL 1.1771 VERTEBRATE CONTROL 0.4110	WARFARIN				
AVOCADO 0.0693 12 102.50 A GRAPEFRUIT 0.0063 1 6.00 A LANDSCAPE MAINTENANCE 0.6330 LEMON 0.0125 1 20.00 A N-GRNHS PLANTS IN CONTAINERS 0.0027 6 1.74 A N-OUTDR PLANTS IN CONTAINERS 0.0070 2 2.00 A PEAR 0.0500 5 100.00 A REGULATORY PEST CONTROL 0.0052 RIGHTS OF WAY 0.1763 STRUCTURAL PEST CONTROL 1.1771 VERTEBRATE CONTROL 0.4110			2		
GRAPEFRUIT 0.0063 1 6.00 A LANDSCAPE MAINTENANCE 0.6330 LEMON 0.0125 1 20.00 A N-GRNHS PLANTS IN CONTAINERS 0.0027 6 1.74 A N-OUTDR PLANTS IN CONTAINERS 0.0070 2 2.00 A PEAR 0.0500 5 100.00 A REGULATORY PEST CONTROL 0.0052 RIGHTS OF WAY 0.1763 STRUCTURAL PEST CONTROL 1.1771 VERTEBRATE CONTROL 0.4110					
LANDSCAPE MAINTENANCE LEMON 0.0125 1 20.00 A N-GRNHS PLANTS IN CONTAINERS 0.0027 6 1.74 A N-OUTDR PLANTS IN CONTAINERS 0.0070 2 2.00 A PEAR 0.0500 5 100.00 A REGULATORY PEST CONTROL RIGHTS OF WAY STRUCTURAL PEST CONTROL VERTEBRATE CONTROL 0.4110					
LEMON 0.0125 1 20.00 A N-GRNHS PLANTS IN CONTAINERS 0.0027 6 1.74 A N-OUTDR PLANTS IN CONTAINERS 0.0070 2 2.00 A PEAR 0.0500 5 100.00 A REGULATORY PEST CONTROL 0.0052 CONTROL 0.1763 CONTROL CONTROL 0.4110 VERTEBRATE CONTROL 0.4110 0.4110 CONTROL 0.4110			1	6.00	A
N-GRNHS PLANTS IN CONTAINERS N-OUTDR PLANTS IN CONTAINERS 0.0070 2 2.00 A PEAR 0.0500 5 100.00 A REGULATORY PEST CONTROL RIGHTS OF WAY STRUCTURAL PEST CONTROL 1.1771 VERTEBRATE CONTROL 0.0052 0.4110			1	20.00	73
N-OUTDR PLANTS IN CONTAINERS 0.0070 2 2.00 A PEAR 0.0500 5 100.00 A REGULATORY PEST CONTROL 0.0052 RIGHTS OF WAY 0.1763 STRUCTURAL PEST CONTROL 1.1771 VERTEBRATE CONTROL 0.4110					
PEAR 0.0500 5 100.00 A REGULATORY PEST CONTROL 0.0052 CONTROL 0.1763 CONTROL CONTROL 1.1771 CONTROL 0.4110 CONTROL CONTROL CONTROL 0.4110 CONTROL C					
REGULATORY PEST CONTROL 0.0052 RIGHTS OF WAY 0.1763 STRUCTURAL PEST CONTROL 1.1771 VERTEBRATE CONTROL 0.4110					
RIGHTS OF WAY 0.1763 STRUCTURAL PEST CONTROL 1.1771 VERTEBRATE CONTROL 0.4110			J	100.00	Λ
STRUCTURAL PEST CONTROL 1.1771 VERTEBRATE CONTROL 0.4110					
VERTEBRATE CONTROL 0.4110					
Chemical Total 2.5842 29					
	Chemical Total	2.5842	29		

		Agricultural	Amount	Unit
Chemical Commodity	Pounds Applied	Applications	Treated	Type
XYLENE				
ALFALFA	125.0606	11	651.00	A
	1.2511	1	76.00	U
TOTAL POUNDS ON THIS COMMODITY 126.3 ALMOND		19	1 060 40	70
BEAN, SUCCULENT	1,385.0819 273.1007	3	1,062.40 149.30	A A
BROCCOLI	502.2356	54	1,036.30	A
CABBAGE	1.1975	1	35.00	A
CANTALOUPE	7.4970	2	26.00	A
CAULIFLOWER	21.2985	4	34.30	A
CHINESE GREENS	2.4365	2 1	36,000.00	S
COLLARD COTTON	1.1206 1,236.4445	44	13.00 2,936.80	A A
GRAPE	7.8147	2	20.20	A
GRAPE, WINE	60.8858	44	831.85	A
HERB, SPICE	0.6872	7	75,000.00	S
LANDSCAPE MAINTENANCE	92.0237			
N-GRNHS PLANTS IN CONTAINERS	2.4845	3	0.41	A
TOTAL POUNDS ON THIS COMMODITY 2.7	0.3009	1	10,000.00	S
N-GRNHS TRANSPLANTS	1.1246	1	3.00	A
N-OUTDR FLOWER	0.9661	3	4.40	A
	0.4518	1	10,000.00	S
TOTAL POUNDS ON THIS COMMODITY 1.4	179			
N-OUTDR PLANTS IN CONTAINERS	61.9939	20	41.50	A
	0.1807	1	8,000.00	S
TOTAL POUNDS ON THIS COMMODITY 62.1 PEACH	110.2734	5	97.56	A
PEAR	10.7579	2	13.00	A
PEPPER, FRUITING	29.9880	1	80.00	A
PISTACHIO	0.6141	1	9.00	A
PLUM	61.8503	5	110.00	A
PRUNE	337.7354	3	224.20	A
RESEARCH COMMODITY	0.0332 14.6496	2	75 15	70
STRAWBERRY STRUCTURAL PEST CONTROL	1.8230	2	75.15	A
WALNUT	6.4545	2	54.00	A
112.2210.2	0.1515	_	31.00	
Chemical Total	4,359.8178	246		
XYLENE RANGE AROMATIC SOLVENT				
ALMOND	2,169.9385	33	1,363.00	A
APRICOT	250.4578	11	149.75	A
BARLEY	67.3373	5	615.00	A
BEAN, DRIED	362.4296	6	247.00	A
BEAN, SUCCULENT BEAN, UNSPECIFIED	163.6139 66.8398	2 5	125.00 62.00	A A
BEET	89.6555	10	42.90	A
BOK CHOY	1.2835	3	3.05	A
BROCCOLI	2,512.1974	96	1,115.30	A
BRUSSELS SPROUT	32.1621	2	20.00	A
CABBAGE	163.9283	4	63.00	A
CANTALOUPE	258.3263	16	2,503.00	A
CARROT CAULIFLOWER	1.2061 631.9518	1 24	3.00 284.65	A A
CHERRY	175.8617	9	143.00	A
CHICORY	16.2384	1	10.00	A
CHINESE CABBAGE (NAPPA)	1.3380	5	3.23	A
COLLARD	11.3340	5	30.60	A
CORN, HUMAN CONSUMPTION	564.3740	110	2,289.42	A
CUCUMBER	29.8375	1	35.00	A
DAIKON ENDIVE (ESCAROLE)	0.4523 141.5855	3 11	1.13 90.58	A A
GRAPE	204.5643	5	105.50	A
GRAPE, WINE	140.6858	5	174.65	A
KALE	20.3905	8	32.00	A
LANDSCAPE MAINTENANCE	347.9664		_	
LEEK	0.4921	1	1.20	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
XYLENE RANGE AROMATIC SOLVENT	Todads Applied	Арригоссионы	IICacca	1700
LETTUCE, HEAD	2,843.1310	320	4,416.31	A
LETTUCE, LEAF	6,242.3771	636	9,637.63	A
MUSTARD	270.4930	25	219.77	A
N-GRNHS FLOWER	6.7894	10	63.50	A
N-GRNHS PLANTS IN CONTAINERS	28.8812	15	678,050.00	S
	1.9297	2	1.33	A
TOTAL POUNDS ON THIS COMMODITY	30.8109			
N-GRNHS TRANSPLANTS	1.9478	4	9.50	A
N-OUTDR PLANTS IN CONTAINERS	232.0163	148	322.29	A
	4.6233	3	111,600.00	S
TOTAL POUNDS ON THIS COMMODITY	236.6396			
N-OUTDR TRANSPLANTS	0.5126	4	3,600.00	U
NECTARINE	227.1902	20	150.62	A
OAT	43.7966	4	350.00	A
ONION, DRY	991.2091	22	543.50	A
ONION, GREEN	188.3814	14 152	92.70	A
PEACH PEAS	7,062.2610	152 4	4,519.44 36.00	A A
PEAS PEPPER, FRUITING	5.5358 315.7338	14	167.00	A
PEPPER, FRUITING PEPPER, SPICE	45.9267	1	14.00	A
PLUM	485.0758	30	287.19	A
PRUNE	7,533.9251	133	6,001.52	A
PUMPKIN	0.7036	1	3.00	A
REGULATORY PEST CONTROL	83.5242	_	190.00	A
REGULATORI FEDI CONTROL	0.0680		170.00	А
TOTAL POUNDS ON THIS COMMODITY	83.5922			
RESEARCH COMMODITY	11.9174	16	2.42	А
REDEFICE COPRIODITI	0.7538	10	2.12	A
TOTAL POUNDS ON THIS COMMODITY	12.6712			
RIGHTS OF WAY	68.1640			
SOIL FUMIGATION/PREPLANT	9.1853	1	5.60	A
SPINACH	1,815.7721	99	709.51	A
SQUASH	5.0212	2	8.50	A
STRAWBERRY	6.9710	2	17.00	A
STRUCTURAL PEST CONTROL	181.2609			
TOMATO	1.0251	1	5.00	A
TOMATO, PROCESSING	3,040.6646	51	2,115.65	A
TURNIP	49.8305	4	37.11	A
WALNUT	4,190.0688	212	8,170.18	A
Chemical Total	44,423.1158	2,332		
2,4-XYLENOL				
ALMOND	0.0113	1	2.00	A
CHERRY	0.0863	1 1	5.50	A
GRAPE, WINE	0.0170	1	5.00	A
LANDSCAPE MAINTENANCE	0.0086	-	0.00	-
N-OUTDR PLANTS IN CONTAINERS	0.0086	1	2.00	A
WALNUT	0.3970	5	229.00	A
Chamical Matal	0 5200	9		
Chemical Total	0.5288	9		
YEAST				
APRICOT	641.4510	32	2,945.00	A
AVOCADO	5.4750	1	1.50	A
CABBAGE	35.9160	2	41.00	A
LETTUCE, HEAD	8.7600	1	10.00	A
LETTUCE, LEAF	33.5070	2	25.50	A
NECTARINE	13.1619	2	60.10	A
PEACH	959.0448	37	3,336.80	A
PEPPER, FRUITING	26.2800	1	120.00	A
SPINACH	32.0616	2	24.60	A
WATERMELON	31.5360	3	144.00	A
Chemical Total	1,787.1933	83		

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ZINC N-GRNHS TRANSPLANTS	0.0009	1	0.17	А
Chemical Total	0.0009	1		
ZINC CHLORIDE LANDSCAPE MAINTENANCE	148.5948			
Chemical Total	148.5948			
ZINC NAPHTHENATE				
STRUCTURAL PEST CONTROL	25.5337			
Chemical Total	25.5337			
ZINC OXIDE				
FUMIGATION, OTHER LANDSCAPE MAINTENANCE	5.9400 303.6825			
Chemical Total	309.6225			
ZINC PHOSPHIDE				
ALFALFA	102.7800	10	777.40	A
ALMOND ANIMAL PREMISE	15.7300	7	414.00	A
ANIMAL PREMISE	1.2000 0.5000		8.00 72,000.00	U S
	0.4400		10.00	A
TOTAL POUNDS ON THIS COMMODITY	2.1400			
APPLE	3.3000	1	55.00	A
AVOCADO	5.7750	14	126.00	A
CAULIFLOWER CHERRY	0.2600 37.0000	1 6	52.00 167.00	A A
CORN (FORAGE - FODDER)	12.7700	3	100.00	A
FIG	0.2000	1	10.00	A
GRAPE	4.8000	1	42.00	A
GRAPE, WINE	36.5400	17	374.00	A
GRAPEFRUIT	102.1700	88	281.00	A
LANDSCAPE MAINTENANCE	286.5321			
	0.1200	4	2.28	A
TOTAL POUNDS ON THIS COMMODITY	286.6521	2	5.00	70
LEMON N-GRNHS TRANSPLANTS	0.2000 1.0000	2	40.00	A A
N-OUTDR PLANTS IN CONTAINERS	0.6400	2	8.50	A
N-OUTDR TRANSPLANTS	4.0000	2	40.00	A
ORANGE	26.8000	26	288.51	A
PASTURELAND	7.9000	4	31.00	A
PEAR	44.1000	5	555.00	A
PUBLIC HEALTH	2.0094			
RANGELAND	24.0200	10	3,170.00	A
RIGHTS OF WAY	70.5630			
STRUCTURAL PEST CONTROL	72.5634	33	1 200 60	70
SUGARBEET TANGERINE	175.6660 0.0600	1	1,300.60 36.00	A A
TURF/SOD	0.0275	_	340.00	S
UNCULTIVATED AG	6.8000	4	45.00	A
UNCULTIVATED NON-AG	4.2275	1	245.50	A
	1.3800		15.00	U
TOTAL POUNDS ON THIS COMMODITY	5.6075			
VERTEBRATE CONTROL	119.6146			
	80.0000	1	100.00	A
TOTAL POUNDS ON THIS COMMODITY WALNUT	199.6146 0.3000	1	110.00	А
Chemical Total	1,251.9885	245		
TIME O DIPLINITURES 1 OFFI				
ZINC 2-PYRIDINETHIOL-1-OXIDE BOAT/PIER	19.7708		1,600.00	С
Chemical Total	19.7708			

nemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
INC SULFATE					
ALFALFA		963.2174	1,278	93,417.60	A
ALMOND		1,765.4152	418	28,654.57	A
APPLE		161.2681	75	2,763.04	A
APRICOT		109.2236	27	1,495.00	A
ARTICHOKE, GLOBE		35.1674	18	208.95	A
ASPARAGUS		15.7682	18	1,256.00	A
AVOCADO		1.1094	1	31.00	A
BASIL, SWEET		3.5655	2	100.00	A
BEAN, DRIED		81.5475	55	3,460.00	A
BEAN, SUCCULENT		9.0517	4	239.25	A
BEAN, UNSPECIFIED		1.0478	2	84.00	A
BEET		0.1475	1	10.00	A
BLUEBERRY		116.6286	22	1,925.00	A
BOK CHOY		0.2526	1	2.00	A
BROCCOLI		38.0952	29	368.93	A
BRUSSELS SPROUT		25.2267	12	121.00	A
CABBAGE		36.7253	125	400.92	A
			32		A
CANTALOUPE		44.6674		3,215.20	
CARROT		2.1436	4	316.06	A
CAULIFLOWER		16.4221	9	117.00	A
CHERRY		13.9658	11	422.00	A
CHRISTMAS TREE		0.3928	1	8.00	A
COLLARD		2.0004	9	135.60	A
CORN (FORAGE - FODDER)		69.8109	46	2,681.50	A
CORN, HUMAN CONSUMPTION		313.6279	348	15,204.70	A
COTTON		2,392.4411	1,539	180,198.61	A
EGGPLANT		0.6582	5	50.00	A
			31		
FENNEL FOR HAW (CTLAGE		0.8458		34.65	A
FORAGE HAY/SILAGE		1.2474	2	107.00	A
GARLIC		18.6512	4	457.00	А
GRAPE		157.0090	50	1,970.82	А
GRAPE, WINE		781.0078	277	8,738.51	A
KALE		7.9163	46	62.54	A
LANDSCAPE MAINTENANCE		56.7925			
		0.2946	1	32,000.00	S
TOTAL POUNDS ON THIS COMMODITY	57.0871			,	-
LEMON	37.0072	40.5894	2	80.39	А
LETTUCE, HEAD		126.8450	99	2,057.34	A
			22		
LETTUCE, LEAF		23.5610		336.10	A
MELON		4.7833	7	485.00	A
N-GRNHS FLOWER		3.9156	65	45.67	А
		0.1565	4	177,614.00	S
TOTAL POUNDS ON THIS COMMODITY	4.0721				
N-GRNHS PLANTS IN CONTAINERS		0.5467	4	91,320.00	S
		0.1657	3	13.00	A
TOTAL POUNDS ON THIS COMMODITY	0.7124				
N-GRNHS TRANSPLANTS	****===	0.0016	1	0.09	А
N-OUTDR FLOWER		50.1068	442	2,113.57	A
N OOTDIC THOWAIK		0.9556	112	2,113.37	
HORAL DOINING ON BUILD COMMODIEN	F1 0C04				
TOTAL POUNDS ON THIS COMMODITY	51.0624		1.40	2 224 22	_
N-OUTDR PLANTS IN CONTAINERS		115.7698	149	3,824.83	A
		0.0150	8	10,690.00	S
TOTAL POUNDS ON THIS COMMODITY	115.7848				
N-OUTDR TRANSPLANTS		7.6899	63	611.60	A
NECTARINE		85.7365	21	723.00	A
OAT		0.7293	1	76.00	A
ONION, DRY		181.4862	71	3,305.17	A
ORANGE		94.4753	34	713.49	A
PEACH		56.3905	35	957.50	A
PEAR		27.7531	8	139.70	A
PECAN		3.7889	1	30.00	A
PEPPER, FRUITING		24.2363	19	1,130.60	A
PEPPER, SPICE		1.0622	2	72.00	A
PISTACHIO		802.7472	43	6,635.70	A
PLUM		52.5541	22	715.00	A
POMEGRANATE		1.6699	3	38.00	A
POTATO		187.4617	183	7,277.14	A

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ZINC SULFATE				
RANGELAND	71.0426	1	180.00	A
RESEARCH COMMODITY	1.7035	2	05.00	_
RICE	0.2205	3	25.00	A
RIGHTS OF WAY	0.1421	0.4	1 040 00	_
SAFFLOWER	31.1558	24	1,940.00	A
SOIL FUMIGATION/PREPLANT	1.2474	1 4	80.00	A
SQUASH SQUASH, SUMMER	2.5260 0.0059	1	19.00 1.50	A A
SQUASH, SUCCHINI	3.0566	4	175.20	A
SUGARBEET	91.9988	45	4,626.20	A
SWEET POTATO	41.1226	114	3,488.00	A
TANGERINE	1.0691	2	8.00	A
TOMATO	25.0704	28	1,512.50	A
TOMATO, PROCESSING	133.9731	87	9,072.46	A
TURF/SOD	16.3629	8	126.00	A
TURNIP	0.2950	1	20.00	A
UNCULTIVATED AG	0.6315	1	10.00	A
WALNUT	172.9055	79	2,694.00	A
WATERMELON	11.0938	15	752.00	A
WHEAT	28.6155	19	1,534.30	A
			1,331.30	А
Chemical Total	9,772.7842	6,252		
ZINEB		_		
GRAPE	26.2500	1	137.00	A
N-GRNHS FLOWER	0.3750	2	1.00	A
N-OUTDR FLOWER	5.1000	1	3.00	A
WATERMELON	3.7500	1	4.00	A
Chemical Total	35.4750	5		
ZIRAM				
ALMOND	532,545.9252	1,808	101,140.06	A
APPLE	5,737.9600	61	1,015.35	A
APRICOT	10,548.9500	191	2,254.96	A
CHERRY	738.1560	18	179.50	A
GRAPE	13,207.6081	198	6,439.95	A
GRAPE, WINE	3,497.7600	38	1,729.50	A
LANDSCAPE MAINTENANCE	0.8075			
N-GRNHS PLANTS IN CONTAINERS	53.2000	6	6.20	A
N-OUTDR PLANTS IN CONTAINERS	473.4800	26	92.75	A
N-OUTDR TRANSPLANTS	95.0000	6	9.00	A
NECTARINE	42,953.0591	789	8,073.97	A
PEACH	134,157.6949	1,367	24,113.10	A
PEAR	36,482.0749	251	6,946.93	A
PLUM	494.0800	17	72.45	A
PRUNE	457.8400	1	17.00	A
RIGHTS OF WAY	0.6250			
STONE FRUIT	93.1200	1	12.00	A
STRUCTURAL PEST CONTROL	82.6500			
Chemical Total	781,619.9907	4,778		
Statewide Total	175,127,170.9200	2,063,125		